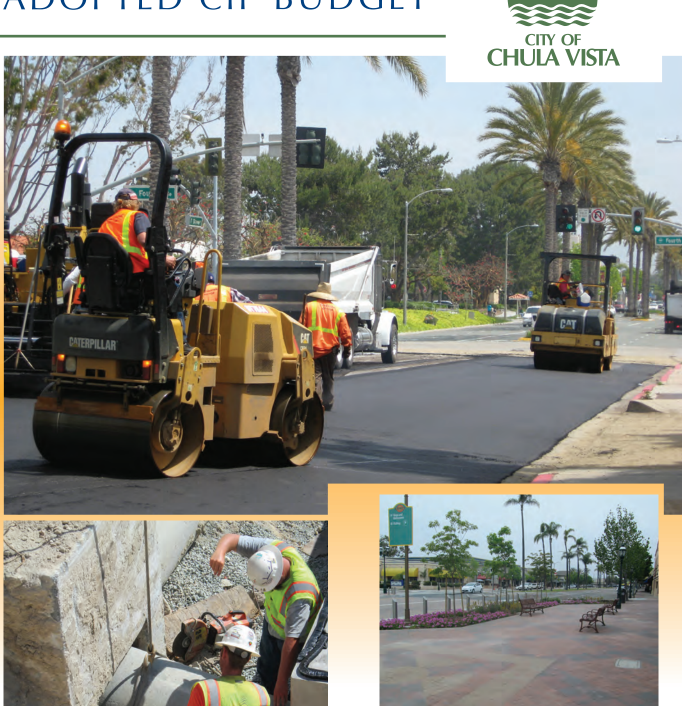


FY 2014-15 ADOPTED CIP BUDGET





CAPITAL IMPROVEMENT PROGRAM ADOPTED BUDGET FISCAL YEAR 2014-2015

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ACKNOWLEDGMENT

The Capital Improvement Budget is a living document and the citywide cumulative work of staff at all levels and partnerships with other Local, State, and Federal agencies. A special thanks to Public Works Operations and Engineering managers and staff for exceptional work in securing funding and agency approval for critical infrastructure needs, preliminary engineering, survey, design and ultimately exceptional project delivery.

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Honorable Mayor and City Council,

The 2015-2019 Capital Improvement Program (CIP) is a five-year expenditure plan that provides the City with a financial strategy for infrastructure improvements. The CIP includes funding for projects and programs in various geographic areas of the City. The Proposed Fiscal Year 2014-15 capital expenditure is nearly \$19.8 million. The forecasted five-year program is estimated at \$53.5 million. The 2015-2019 CIP program reflects the actions taken by Council and developed in accordance with Council adopted policies and guiding documents (such as and not limited to the City's General Plan, Master Plans, Specific Plans and the Regional Transportation Plan) as well as generally accepted accounting principles.

The proposed program reaffirms the City's commitment to identify resources to move us toward long-term sustainability of our City's current assets as well as new improvements that accommodate growth.

One of the most significant capital projects in the future will be the development of the Bayfront infrastructure. With the recent action taken by the Port of San Diego Board of Port Commissioners and the Chula Vista City Council to approve the financing agreement for the Chula Vista Bayfront Master Plan (CVBMP), revenues have been identified that are necessary for infrastructure improvements that will provide public access to Chula Vista's waterfront, and protect key habitat areas. No current General Fund monies are required for the project.

The City will continue to collaborate with regional agencies, such as the Port, SANDAG, and Caltrans, to ensure that the needs of our City residents are met, taking into account the unique characteristics of our City and recognizing our role as the County's second largest city and a leader in the South Bay.

Sincerely.

James D. Sandoval City Manager The following is an overview of the Capital Improvement Budget Program. The goal of the Capital Improvement Program is to provide for the sustainable preservation of Cityowned assets at the lowest cost and to leverage financial strategies to address infrastructure needs within a prioritized framework, which includes an assessment of the asset's condition, capacity to meet service demands, probability of failure, maintenance and preservation strategies, and funding availability. The CIP is a living document used to identify current and future requirements and the basis for determining annual capital budget expenditures. In addition to new capital projects, the Capital Improvement Program includes continuing projects that have authorized budget amounts remaining, but do not need additional funding allocated in the adopted budget or during the CIP 5-year cycle. A list of active projects previously approved in prior year CIP budget is included in the budget.

Capital Improvement Projects are defined as multi-year capital investments with a value of \$50,000 or more and a minimum useful life of 5 years at a fixed location. Equipment, operating and maintenance costs are budgeted in the City's operating budget. New maintenance costs are included in the CIP budget and appropriated in future operating budget cycles. For example, the development of the new multi-purpose park on the SDG&E easement at the southeast corner of Fourth Avenue and Orange Avenue, and adjacent to the South Chula Vista Library, includes an estimated ongoing maintenance cost. This cost will be included in the FY 2015-16 operating budget.

The CIP document provides the capital project budget detail and reporting by asset management category, funding, and location. This format better aids the decision-making process as it allows the City Council to review projects recommended in each asset management system, gain an understanding of the condition of the asset in relation to the overall system and the basis for the recommendation, as well as the availability of funding sources. The proposed projects' detail sheets within each asset management system provides a description, location, project intent, type of project, link to the strategic goals, and funding requirements over the life of the project.

CIP Process

The Department of Public Works annually prepares a Capital Improvement Budget for the City Council's approval. The CIP budget includes an estimated five-year Capital Improvement Program. The City is faced with the challenge of managing a range of aging infrastructure assets that are critical to maintaining an aging City and serving new development. Making sound decisions about asset maintenance and replacement requires information about the asset's probability of failure and capacity to meet the requirements of the system.

On a continuous basis, project proposals are added to the City's capital improvement budget and project management database (CIPACE) following recommendations from guiding documents (see list below) adopted by the City Council and condition assessments performed by Public Works staff. This year's CIP process includes the process of ranking projects and setting funding priorities. Funding recommendations are based on the evaluation of the proposed asset's probability of failure, capacity, and level of service requirements including efficiency improvements gained.

Another tool used in ranking and formulating the CIP recommendations are Guiding Documents approved by the City Council. The City utilizes "guiding documents" to ensure proposed CIP projects are consistent with established program priorities. The following is a partial list of guiding documents, which have included public input from multiple stakeholders in the community. For example the Five-year Pedestrian Master Plan and Bike Master Plan were recently adopted by the City Council. They identify missing infrastructure needs within those program categories. Additionally, proposed CIP projects are reviewed for consistency with the City's General Plan and specific plan and City policies.

- General Plan
- Regional Transportation Program
- Bikeway Master Plan
- Street Saver Condition Index Database
- Drainage Master Plan
- Wastewater Master Plan
- Fire Master Plan
- Asset Management Plan
- Parks Master Plan
- Pedestrian Master Plan/Safe Routes to School
- Redevelopment Implementation Plan
- Southwest United in Action Survey Results
- Third Avenue Streetscape Master Plan
- Environmental Mitigation Program
- Western TDIF Program
- TDIF Program
- Redevelopment Implementation Plan
- Traffic Monitoring Program
- Growth Management Oversight Committee Annual Report
- Other Specific Plans (e.g. Urban Core Specific Plan, Palomar, Bayfront and Main Street Specific Plans

Public comment is a vital component of the CIP process. The public has the opportunity to comment on the proposed CIP. The initial proposed capital improvement project detail sheets are posted annually in April of each year on the Public Works website for public comment and review.

http://www.chulavistaca.gov/City_Services/Development_Services/Engineering/index.asp

Additionally, the Public Works Department publishes an annual proposed CIP budget. The document is made available at the City Clerk's office, the Civic Center, Otay Ranch Mall Library and the South Chula Vista Library. The proposed CIP is presented at a Council Budget Workshop in May and adopted in June of every year.

At a glance, the status of Capital Improvement Projects completed in the current fiscal year ending June 30, 2014 is as follows:

- Close out of Third Avenue Streetscape Implementation Project (Phase I) from "H" Street to just north of Madrona Street
- Completed Castle Park Assessment District projects under the HUD Section 108
 Loan Program (total improvements \$10.3 Million) which provided sidewalk and
 roadway improvements for all but a half mile segment of Emerson Street and a
 quarter mile segment of Alpine Avenue
- Completion of sidewalk improvements on Hilltop Drive, from F Street to Center Street; East H Street from Terra Nova to Hidden Vista Drives; Naples Street, from Fifth Avenue to Broadway; and Oxford Street, Broadway to 5th Avenue
- New type of pedestrian traffic signal device with high-intensity activated crosswalk (also known as HAWK) signals was installed on Fourth Avenue and Montgomery Street near Montgomery Elementary School
- Funding authorization approved to proceed with Heritage Bridge Preliminary Engineering and Environmental Review
- Construction of sewage lift station at Hilltop Drive
- Construction of emergency storm drain at 4th Avenue and E Street
- Construction of Bayshore Bikeway Project from H to Palomar Streets
- Completed several paving projects that utilized recycled materials, saved natural resources, and reduced carbon emissions
- Completed sewer rehabilitation projects at C Street and 5th Avenue
- Completed emergency repairs at Third Avenue and H Street
- Converted approximately 4,000 street lights along arterial roadways to LED fixtures, which utilize almost 50% less energy than traditional lights
- Constructed over the past year:
 - o 10,690 SF of non-contiguous sidewalk
 - o 35,505 SF of monolithic sidewalk
 - o 3 street lights
 - 4 traffic signals
 - o 3 traffic signal modifications
 - o 24 ADA ramps built
- There are several other CIP projects underway in various stages of completion.
 Among the larger projects are Third Avenue Streetscape (Phase 2) and Willow Street Bridge.

PROPOSED FY14-15 CIP BUDGET

The 2015-2019 Capital Improvement Program (CIP) is a five-year expenditure plan that provides the City with a financial strategy for infrastructure improvements. The CIP includes funding for projects and programs in various geographic areas of the City. The Proposed Fiscal Year 2014-15 capital expenditure is \$19.8 million. The forecasted five-year program is estimated at \$53.5 million. The 2015-2019 CIP program reflects the actions taken by Council and developed in accordance with Council adopted policies and guiding documents (such as and not limited to the City's General Plan, Master Plans, Specific Plans and the Regional Transportation Plan) as well as generally accepted accounting principles. Overall, the 5-year program continues to trend favorably despite the economy and the fiscal constraints facing the City.



City of Chula Vista



2014/15-2018/19 Capital Improvement Program

Five-Year CIP/ICAP Project Summary Schedule

CIP#.	Project Name	Category	Total Project Cost *	2014/15	2015/16	2016/17	2017/18	2018/19	Total
DR198	Storm Drain Pipe Rehabilitation Project FY2014/2015	Drainage	\$300,000	\$300,000	0	0	0	0	\$300,000
GG222	Asset Management	General Government	\$1,056,800	\$450,000	0	0	0	0	\$450,000
GG223	Otay Ranch Preserve Access Control	Open Space	\$200,000	\$200,000	0	0	0	0	\$200,000
OP202	CIP Advanced Planning	General Government	N/A	\$80,000	\$59,000	\$62,000	\$65,000	\$65,000	\$331,000
OP219	Pavement Management System	Roadway	\$1,100,000	\$150,000	0	\$250,000	0	\$100,000	\$500,000
OP223	Downtown Parking District Technology Upgrades	General Government	\$100,000	\$100,000	0	0	0	0	\$100,000
PR320	Playground Equipment Installations	General Government	\$425,000	\$125,000	\$200,000	\$100,000	0	0	\$425,000
PR321	Repairs at Loma Verde and Parkway	General Government	\$140,219	\$140,219	0	0	0	0	\$140,219
STL261	Willow Street Bridge (Widening)- Phase II	Roadway	\$15,720,818	\$1,579,928	\$4,512,613	\$4,512,613	0	0	\$10,605,154
STL366	Moss Street Sidewalk Installation	Roadway	\$775,000	\$700,000	0	0	0	0	\$700,000
STL367	Naples Street Sidewalk Installation	Roadway	\$550,000	\$400,000	0	0	0	0	\$400,000
STL369	Palomar St. Sidewalk Improvements along Northside from Orange Ave. to Thrid Ave.	Roadway	\$600,000	\$450,000	0	0	0	0	\$450,000
STL384	•	Roadway	\$1,815,850	\$465,050	0	0	0	0	\$465,050
STL394	Moss Street Improvement Between Third Avenue & Fourth Avenue	Roadway	\$404,580	\$60,000	0	0	0	0	\$60,000

STL396	Jefferson Avenue Improvements 1000 to 1050 Block	Roadway	\$264,000	\$130,000	0	0	0	0	\$130,000
STL400	Third Avenue Streetscape Improvement Project - Phase II	Roadway	\$2,993,738	\$1,274,067	0	0	0	0	\$1,274,067
STL401	Pavement Minor Rehabilitation FY2014/2015	Roadway	\$2,050,000	\$2,050,000	0	0	0	0	\$2,050,000
STL402	Replacement of Curb & Gutter Citywide - FY 2014/2015	Roadway	\$150,000	\$150,000	0	0	0	0	\$150,000
STL403	Cross Gutter Rehabilitation Citywide FY 2014/2015	Roadway	\$250,000	\$250,000	0	0	0	0	\$250,000
STL404		General Government	\$200,000	\$50,000	\$150,000	0	0	0	\$200,000
STL405	ADA Curb Ramps FY2014/2015	Roadway	\$300,000	\$300,000	0	0	0	0	\$300,000
STM357	Construction of Main Street from Heritage Road to La Media Road (Study)	Roadway	\$28,263,875	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$125,000
STM364	Heritage Road Bridge Replacement	Roadway	\$3,836,599	(\$345,267)	0	0	0	0	(\$345,267)
STM367	 South Broadway Improvements Main Street to Southern City Limits- Phase I Drainage Improvements 	Roadway	\$1,400,000	\$350,000	0	0	0	0	\$350,000
STM369	Bikeway Facilities Gap Project (Study)	Roadway	\$435,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$250,000
STM378	Main Street Streetscape Master Plan	General Government	\$401,101	\$50,000	0	0	0	0	\$50,000
STM38 ²	South Broadway Improvements Main Street to Southern Limits, Phase II	Roadway	\$1,250,000	\$1,250,000	0	0	0	0	\$1,250,000
STM382	2 Bike Lane along East H Street	Roadway	\$2,200,000	\$200,000	\$2,000,000	0	0	0	\$2,200,000
STM383	Pavement Major Rehabilitation FY2014/2015	Roadway	\$2,500,000	\$2,500,000	0	0	0	0	\$2,500,000
STM384	Bike Lanes on Broadway Feasibility Study	Roadway	\$523,900	\$65,000	\$458,900	0	0	0	\$523,900
STM38	5 Bridge Maintenance Program (BMP)	General Government	\$475,000	\$75,000	\$100,000	\$100,000	\$100,000	\$100,000	\$475,000

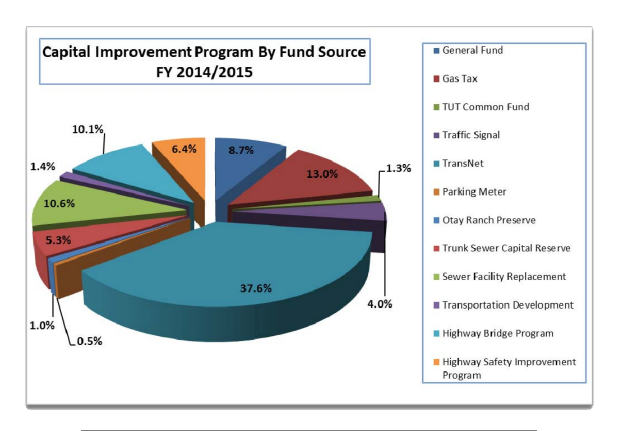
STM386	Heritage Road Bridge Improvements	Roadway	\$17,499,999	\$345,267	\$8,577,366	\$8,577,366	0	0	\$17,499,999
SW285	Sewer Rehabilitation Project FY2014/2015	Wastewater	\$500,000	\$500,000	0	0	0	0	\$500,000
SW286	Agua Vista Pump Station Upgrades	Wastewater	\$450,000	\$450,000	0	0	0	0	\$450,000
SW287	Manhole Inspections FY 2014/2015	Wastewater	\$950,000	\$450,000	\$500,000	0	0	0	\$950,000
SW288	Sewer Access Road Rehabilitation for FY 2014/2015	Wastewater	\$200,000	\$200,000	0	0	0	0	\$200,000
SW289	Manhole Rehabilitation Program FY 2014/2015	Wastewater	\$900,000	\$500,000	\$100,000	\$100,000	\$100,000	\$100,000	\$900,000
SW290	Telegraph Canyon Basin Sewer Improvements between 5th Ave. and I-5 Freeway	Wastewater	\$950,000	\$950,000	0	0	0	0	\$950,000
SW291	"J" Street Junction Box Sewer Study	Wastewater	\$100,000	\$100,000	0	0	0	0	\$100,000
TF274	Traffic Count Station Program	Roadway	N/A	\$40,000	\$65,000	\$65,000	\$65,000	\$65,000	\$300,000
TF319	Signal Modification - Anita Street & Industrial Boulevard	Roadway	\$454,536	\$50,000	0	0	0	0	\$50,000
TF321	Citywide Traffic Count Program	Roadway	N/A	\$25,000	\$50,000	\$50,000	\$50,000	\$50,000	\$225,000
TF327	Neighborhood Traffic and Pedestrian Safety Program	Roadway	N/A	\$120,000	\$100,000	\$100,000	\$100,000	\$100,000	\$520,000
TF332	Signing and Striping Program	Roadway	N/A	\$20,000	\$50,000	\$50,000	\$50,000	\$50,000	\$220,000
TF344	I 805 Direct Access Ramp East H Street and East Palomar Street	Roadway	\$397,988	\$77,988	\$20,000	\$20,000	\$20,000	\$20,000	\$157,988
TF345	Traffic Calming Program	Roadway	N/A	\$70,000	\$70,000	\$70,000	\$70,000	\$70,000	\$350,000
TF350	Traffic Signal System Optimization Program	Roadway	\$1,300,000	\$125,000	\$125,000	\$125,000	\$125,000	\$125,000	\$625,000
TF354	Traffic Congestion Relief Program	Roadway	N/A	\$75,000	\$75,000	\$75,000	\$75,000	\$75,000	\$375,000
TF359	SR54 Corridor and Arterial Operations	Roadway	\$22,012	(\$77,988)	0	0	0	0	(\$77,988)
TF366	Traffic Signal and Streetlight Systems Upgrade and Modification	Roadway	N/A	\$200,000	\$50,000	\$50,000	\$50,000	\$50,000	\$400,000

TF382	Program Traffic Signal Modifications at Third Avenue/ Naples Street & Third Avenue / "J" Street	Roadway	\$420,350	\$20,000	0	0	0	0	\$20,000
TF383	Traffic Signal Installation at Industrial Boulevard/Moss Street & Industrial Boulevard/Naples Street Intersections	Roadway	\$300,000	\$50,000	0	0	0	0	\$50,000
TF388		Roadway	\$989,900	\$989,900	0	0	0	0	\$989,900
TF389	Expansion of Adaptive Traffic Signal System at: East "H" Street and Telegraph Canyon Road	Roadway	\$648,500	\$648,500	0	0	0	0	\$648,500
TF390	Modification of Traffic Signal and Pedestrian Facilities along Palomar Street between Broadway and Murrell Drive.	Roadway	\$250,000	\$250,000	0	0	0	0	\$250,000
Total			\$104,633,343	\$19,802,664	\$17,337,879	\$14,381,979	\$945,000	\$1,045,000	\$53,512,522

^{*}Projects with N/A are annual projects, and therefore do not have a fixed project cost

CIP PROJECTS BY FUNDING SOURCE

The Capital Improvement Program is supported by a number of funding sources. City staff continuously explores opportunities to diversify revenue and leverage funding for infrastructure improvements. The following chart and table summarizes the funding sources for the FY14-15 CIP budget.



Fund Source	Percentage	Amount
General Fund	8.7%	\$1,724,067
Gas Tax	13.0%	\$2,580,000
TUT Common Fund	1.3%	\$265,219
Traffic Signal	4.0%	\$800,000
TransNet	37.6%	\$7,445,000
Parking Meter	0.5%	\$100,000
Otay Ranch Preserve	1.0%	\$200,000
Trunk Sewer Capital Reserve	5.3%	\$1,050,000
Sewer Facility Replacement	10.6%	\$2,100,000
Transportation Development	1.4%	\$278,341
Highway Bridge Program	10.1%	\$1,991,637
Highway Safety Improvement Program	6.4%	\$1,268,400
Total:	100%	\$19,802,664

The Capital Improvement Budget is primarily supported by TransNet and Gas Tax. TransNet is the largest stable source of revenues for Capital Improvement projects. Along with TransNet, Gas Tax funds continue to provide a stable source of revenue for

street related projects. Other major revenues in this year's budget include Sewer Facility Replacement funds for ongoing sewer rehabilitation projects. Competitive grant revenue sources remain steady with grant revenue growth opportunities in the imminent future. Transportation grants include the Active Transportation Program and Federal Highway Safety Improvement Program. Revenue decreases include the end funds available from Proposition 1B and a reduction in Community Block Grant funding traditionally used for ADA pedestrian improvements. In the near future are increased revenues from the Highway Bridge Program (HBP) for Willow Street Bridge and Heritage Bridge. The HBP is a safety program that provides federal-aid to local agencies to replace and rehabilitate deficient locally owned public highway bridges.

The following is a brief description of key funding sources which support the FY2014-15 Capital Improvement Budget:

Development Impact Fees

Traffic Signal Fee

The Traffic Signal Fee is a trip-based development impact fee that is charged with the issuance of building permits for new construction. The fee can be utilized for the installation and upgrade of traffic signals throughout the City. \$800,000 is programmed in FY 2014-15 for traffic signal modifications and expansion of the existing Adaptive Traffic Signal System.

Grants

Active Transportation Grant Program

On September 26, 2013, the Governor signed legislation creating the Active Transportation Program (Senate Bill 99 Chapter 359 and Assembly Bill 101, Chapter 354), a new statewide grant program to encourage increased use of active modes of transportation, such as biking and walking. The Active Transportation Program (ATP) consolidated the Bicycle Transportation Account BTA along with Safe Routes to School Program, the Environmental Enhancement and Mitigation Program and two other programs into one program. The California Transportation Commission (CTC) adopted the ATP guidelines on March 20, 2014. Caltrans announced a call for ATP projects and is accepting application from March 21 to 22, 2014. Staff will apply for grant funding under this program for the Industrial Blvd Pedestrian/Bike Improvements. Award notifications are expected in November 2014.

Bicycle Transportation Account

The Bicycle Transportation Account (BTA) is an annual program providing state funds for city and county projects that improve safety and convenience for bicycle commuters. Projects must be designed and developed to achieve the functional commuting needs and physical safety of all bicyclists. The BTA Program Call for Projects in FY2013-14 was postponed due to the Active Transportation Program (ATP) proposed by the

Governor which consolidated the BTA program along with a number of other programs into one program. No BTA funds are programmed in the FY2014-15 CIP.

Community Development Block Grant Funds

Each year, the City receives approximately \$1.7 million in Community Development Block Grant (CDBG) funds. Of this amount approximately \$1.3 million is available for community development activities, which include capital improvement projects. In 2006, the City of Chula Vista received a CDBG Section 108 loan in the amount of \$9.5 million for the completion of the Castle Park Infrastructure Projects. The debt service payment is paid back from the City's annual allotment of CDBG funds (approximately \$750,000 annually). This reduces the amount of CDBG funds available for other capital projects to approximately \$0.3-0.5 million annually for the next 14 years. No CDBG funds are programmed in the FY2014-15 CIP however staff will submit an application for CDBG funds in November 2014.

Highway Bridge Program

Included in the 2014-15 capital program are two major bridge projects – STL-261, "Willow Street Bridge Widening," at the Sweetwater River and STM-364, "Heritage Road Bridge Replacement," at the Otay River. Both will be built primarily using Federal Highway Bridge Program (HBP) funds totaling approximately \$44.7 million, leveraged with a relatively small local TDIF contribution of about \$5.6 million and a \$2.5 million SAFETEA-LU grant for engineering design and environmental evaluation.

The Highway Bridge Program (HBP) provides funding to enable states to improve the condition of their highway bridges through replacement, rehabilitation, and systematic preventive maintenance of deficient bridges. The existing bridge at Willow Street was constructed in 1940 and, through a series of studies, was determined that it was not practical to rehabilitate the bridge and funding for full replacement was subsequently approved by the Federal Highway Administration (FHWA) and Caltrans, which administers the HBP Grant Program in California. The existing bridge at Heritage Road was built as an interim facility in 1993 when heavy flood waters destroyed the river crossing; this interim bridge was recently approved by FHWA and Caltrans for replacement because it is inadequate for peak traffic volumes, does not accommodate pedestrians, and is unable to convey the 50-year storm without being overtopped.

Highway Safety Improvement Program

The Highway Safety Improvement Program (HSIP) was established to attain a significant reduction in traffic fatalities and serious injuries on all public roads through the implementation of infrastructure-related highway safety improvements. The HSIP Cycle 6 call for projects announcement was made by Caltrans on March 29, 2013 and on November 14, 2013 Caltrans approved the list of Cycle 6 projects to receive HSIP funding. A total of 389 applications were received from local agencies throughout the State of which 231 projects have been funded totaling approximately \$150 million in federal HSIP funds. The City received HSIP grants funds in the amount of \$1.27 million for two projects related to signal improvements and both are programmed in the

FY2014-15 CIP: (1) Traffic Signal Modifications at four intersection: Fourth Avenue/"J" Street; Hilltop Drive/"L" Street; Third Avenue/"H" Street; Third Avenue/"I" Street; and (2) Expansion of Adaptive Traffic Signal System at East "H" Street between Hidden Vista Drive and Tierra Del Rey and Telegraph Canyon Road between Canyon Plaza Driveway and Buena Vista Way.

Neighborhood Reinvestment Program

The Neighborhood Reinvestment Program provides grant funds to County departments, public agencies, and to non-profit community organizations for one-time community, social, environmental, educational, cultural or recreational needs. The City is submitting a grant application for \$117,000 for the Palomar Bridge Fence Enhancement project. State Highway Interstate 805 is currently under construction for high occupancy vehicle (HOV) lanes. The Palomar Bridge has been demolished and is currently being constructed to accommodate the HOV lanes. The Department of Transportation (Caltrans) is administering the highway project and had included a direct access ramp for the Palomar Bridge. The City received support from Caltrans to include a bridge enhancement design on the bridge. The estimated total project cost is \$238,800.

Safe Routes to School

The State Safe Routes to School (SR2s) program goal is to reduce injuries and fatalities to schoolchildren and to encourage increased walking and bicycling among students. Competitive grants are available to local government agencies for construction of facilities that enhance safety for pedestrians and bicyclists, primarily students in grades K-12 who walk or bicycle to school. No Safe Routes to School funds are programmed in the FY2014-15 CIP. The Active Transportation Program (ATP) consolidated the Safe Routes to School Program along with a number of other programs into one program.

Smart Growth Incentive Grant

The TransNet Smart Growth Initiative Program (SGIP) funds transportation related infrastructure improvements and planning efforts that support smart growth development. The SGIP will award two percent of the annual TransNet revenues for the next 40 years to local governments through a competitive grant program to support projects that will help better coordinate transportation and land use in the San Diego region. Active SGIP grants include \$1.34 million for the Third Avenue Streetscape Improvement Project Phase II from Madrona Street to "F" Street.

Miscellaneous Funds

General Fund

The General Fund is the City's main operating fund used to pay for City services. The FY2014-15 CIP includes \$1,274,067 for the Third Avenue Streetscape Project Phase II, a revenue offset project, and \$450,000 for the City's Asset Management Program.

Parking Meter Fund

The Parking Meter Fund is a dedicated funding source for the Downtown Parking District. Parking Meter Fund revenues are generated through coin deposits from parking meters located in the downtown area and parking citation payments for expired meter violations. \$100,000 is programmed in the FY 2014-15 CIP for upgrades to parking meters and associated technology.

Residential Construction Tax

The Residential Construction Tax (RCT) was established by the City Council in October 1971 to provide a more equitable distribution of the burden of financing parks, open spaces, public facilities, and other capital improvements, the need for which is created by the increasing population of the City. The RCT is applicable to all new residential units and paid by the person constructing the units. RCT funds are used to pay for debt service obligations resulting from the issuance of Certificates of Participation (COP's) for western Chula Vista failing CMP repairs.

TUT Common Fund

The TUT Common Fund is comprised of one-time settlement monies from the settlement of the class action lawsuit related to the application of the telephone user's tax for wireless customers. A total of \$265,219 is being used to complete pool improvements at the Loma Verde and Parkway Recreation Centers and replace playground equipment at various City parks.

Gas Tax

Several years ago the voters approved Proposition 42, which provided funding for cities to improve streets from the sales tax on fuel. The funds can only be utilized for street improvements and the City has utilized these funds to augment its annual pavement rehabilitation efforts. In FY 2014-15 the proposed CIP budget is \$2.5 million for minor pavement rehabilitation including street overlays and some street reconstruction based on the City's Pavement Management System.

Transportation Sales Tax

Transportation Sales Tax (TransNet) funds are derived from sales tax revenues levied in San Diego County that are collected by the State specifically for use on transportation related projects in San Diego County. The regional metropolitan planning agency, San Diego Association of Governments (SANDAG), programs these funds to municipalities within San Diego County. Revenues vary from year-to-year, depending on the amount of sales tax available to the region and the number and costs of projects for which municipalities, local transit, and Caltrans request funding. The revenue approved for municipalities is based on the specific cost estimates that are required to be submitted as part of the annual request for funding. The TransNet Extension Ordinance states that at least 70 percent of the funds allocated to local agencies for local road projects should be used to fund Congestion Relief (CR) projects. CR projects include the construction of

new or expanded facilities, major rehabilitation and reconstruction of roadways, traffic signalization, transportation infrastructure to support smart growth, capital improvements for transit facilities, and operating support for local shuttle and circulator transit routes. No more than 30 percent of TransNet funds allocated to local agencies are expected to be used for local street and road maintenance. In the FY 2014-15 CIP, the TransNet budget is nearly \$7.5 million.

Sewer Funds

Sewer Facility Replacement Fund

The Sewer Facility Replacement Fund is a fee based revenue source that all properties pay each month as part of their sewer bills. The funds can be utilized to replace, rehabilitate or upgrade existing sewer facilities. In the FY 2014-15 CIP, a total of \$2.1 million is proposed for sewer rehabilitation projects. In addition, approximately \$8.0 million of existing funds and projects will carry over into the FY 2014-15 CIP.



Cycle Years 2015-2019 City of Chula Vista Capital Improvement Program Funding Summary By Funding Source

09200 General Fund				
Project Number	Project Name	Proposed Cost		
GG222	Asset Management	\$450,000		
STL400	Third Avenue Streetscape Improvement Project - Phase II	\$1,274,067		

Total Appropriated: \$1,724,067

	22150 Gas Tax	
Project Number STL396	Project Name Jefferson Avenue Improvements 1000 to 1050 Block	Proposed Cost \$130,000
STL401	Pavement Minor Rehabilitation FY2014/2015	\$2,050,000
STL402	Replacement of Curb & Gutter Citywide - FY 2014/2015	\$150,000
STL403	Cross Gutter Rehabilitation Citywide FY 2014/2015	\$250,000

Total Appropriated: \$2,580,000

22310 TUT Common Fund				
Project Number	Project Name	Proposed Cost		
PR320	Playground Equipment Installations	\$125,000		
PR321	Pool Repairs at Loma Verde and Parkway	\$140,219		

Total Appropriated: \$265,219

22500 Traffic Signal				
Project Number	Project Name	Proposed Cost		
STL394	Moss Street Improvement Between Third Avenue & Fourth Avenue	\$60,000		
TF319	Signal Modification - Anita Street & Industrial Boulevard	\$50,000		
TF382	Traffic Signal Modifications at Third Avenue/ Naples Street & Third Avenue / "J" Street	\$20,000		
TF383	Traffic Signal Installation at Industrial Boulevard/Moss Street & Industrial Boulevard/Naples Street Intersections	\$50,000		
TF388	Traffic Signal Modifications at four intersections: Fourth Avenue/"J" Street; Hilltop Drive/"L" Street; Third Avenue/"H"	\$270,000		
TF389	Expansion of Adaptive Traffic Signal System at: East "H" Street and Telegraph Canyon Road	\$100,000		
TF390	Modification of Traffic Signal and Pedestrian Facilities along Palomar Street between Broadway and Murrell Drive.	\$250,000		
	Total Appropriated:	\$800,000		

	22700 TransNet		
Project Number DR198	Project Name Storm Drain Pipe Rehabilitation Project FY20	14/2015	Proposed Cost \$300,000
OP202	CIP Advanced Planning		\$80,000
OP219	Pavement Management System		\$150,000
STL366	Moss Street Sidewalk Installation		\$700,000
STL367	Naples Street Sidewalk Installation		\$400,000
STL369	Palomar St. Sidewalk Street Improvements ale from Orange Ave. to Third Ave.	ong Northside	\$450,000
STL404	Bikeway Master Plan 2016 Update		\$50,000
STL405	ADA Curb Ramps FY2014/2015		\$300,000
STM367	South Broadway Improvements, Main Street t City Limits-Phase I Drainage Improvements	o Southern	\$350,000
STM369	Bikeway Facilities Gap Project (Study)		\$50,000
STM378	Main Street Streetscape Master Plan		\$50,000
STM381	South Broadway Improvements, Main Street t Limits, Phase II	o Southern	\$1,250,000
STM383	Pavement Major Rehabilitation FY2014/2015		\$2,500,000
STM384	Bike Lanes on Broadway Feasibility Study		\$65,000
STM385	Bridge Maintenance Program (BMP)		\$75,000
TF274	Traffic Count Station Program		\$40,000
TF321	Citywide Traffic Count Program		\$25,000
TF327	Neighborhood Traffic and Pedestrian Safety F	rogram	\$120,000
TF332	Signing and Striping Program		\$20,000
TF344	I 805 Direct Access Ramp East H Street and I Street	East Palomar	\$77,988
TF345	Traffic Calming Program		\$70,000
TF350	Traffic Signal System Optimization Program		\$125,000
TF354	Traffic Congestion Relief Program		\$75,000
TF359	SR54 Corridor and Arterial Operations		\$(77,988)
TF366	Traffic Signal and Streetlight Systems Upgrad Modification Program	e and	\$200,000
	_	Total Appropriated:	\$7,445,000

24110 Parking Meter

Project Number Project Name Proposed Cost

OP223 Downtown Parking District Technology Upgrades \$100,000

Total Appropriated: \$100,000

38600 Otay Ranch Preserve

Project Number Project Name Proposed Cost

GG223 Otay Ranch Preserve Access Control \$200,000

Total Appropriated: \$200,000

41300 Trunk Sewer Capital Reserve

Project Number Project Name Proposed Cost

SW290 Telegraph Canyon Basin Sewer Improvements Between 5th

Ave. and I-5 Freeway
SW291 "J" Street Junction Box Sewer Study

Total Appropriated:

\$950,000

\$100,000

\$1,050,000

42800 Sewer Facility Replacement

Project Number SW285	Project Name Sewer Rehabilitation Project FY2014/2015	Proposed Cost \$500,000
SW286	Agua Vista Pump Station Upgrades	\$450,000
SW287	Manhole Inspections FY 2014/2015	\$450,000
SW288	Sewer Access Road Rehabilitation Project FY 2014/2015	\$200,000
SW289	Manhole Rehabilitation Program FY 2014/2015	\$500,000

Total Appropriated: \$2,100,000

59110 Transportation Development

Project Number	Project Name	Proposed Cost
STL384	Willow Street Bridge (Utility Relocation)	\$53,341
STM357	Construction of Main Street from Heritage Road to La Media Road (Study)	\$25,000
STM382	Bike Lane along East H Street	\$200,000

Total Appropriated: \$278,341

73612 Highway Bridge Program

Project Number	Project Name	Proposed Cost
STL261	Willow Street Bridge (Widening)- Phase II	\$1,579,928
STL384	Willow Street Bridge (Utility Relocation)	\$411,709

STM364 Heritage Road Bridge Replacement \$(345,267)

STM386 Heritage Road Bridge Improvements \$345,267

Total Appropriated: \$1,991,637

73613 Highway	Safety Improveme	ent Program (HSIP)
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Project Number Project Name Proposed Cost

TF388 Traffic Signal Modifications at four intersections: Fourth
Avenue/"J" Street; Hilltop Drive/"L" Street; Third Avenue/"H"

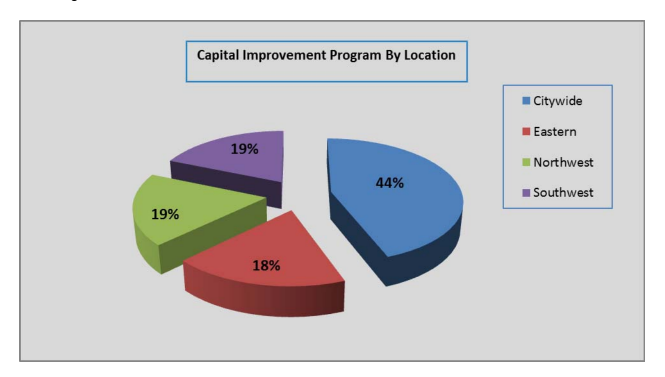
TF389 Expansion of Adaptive Traffic Signal System at: East "H"
Street and Telegraph Canyon Road

Tatal Appropriated: \$4 259,400

Total Appropriated: \$1,268,400

Total Fund Amount: 19,802,664

A list of the proposed FY2014-15 CIP projects by Geographical Location is included in this budget document and is summarized as follows:



Project Location	Percentage	Amount
Citywide	44%	\$8,777,012
Eastern	18%	\$3,646,466
Northwest	19%	\$3,678,967
Southwest	19%	\$3,700,219
Total:	100%	\$19,802,664

The Geographical Locations are the City's Community Planning Areas. Eastern refers to projects located east of I-805. Northwest refers to projects located east of I-5 and north of "L" Street. Southwest refers to projects located east of I-5 and south of "L" Street. The term Citywide is used to identify projects that cover the entire city, including, but not limited to the annual pavement rehabilitation program, sidewalk rehabilitation program, ADA Curb ramp program and sewer facility rehabilitation program.

An estimated 50% to 60% of the Citywide project expenditures occur in western Chula Vista, though this can change from year-to-year. Assuming that 50% holds true, then approximately 50% of the capital expenditures programmed for FY 2014-15 are earmarked for western Chula Vista.

Most Eastern Chula Vista projects are funded by development impact fees or other revenues directly related to development activities (Traffic Signal Fund/TDIF/PAD). Developers, as part of their development approval obligations, construct many of the

improvements that occur in the eastern portions of the City. For this reason, those projects which provide public benefit are not part of the City's CIP program. However, as the eastern portion of the City continues to age additional resources will be needed to maintain the existing infrastructure.

Staff has conducted a preliminary analysis of expenditures by area for the last 20 fiscal years through FY 2013. Total capital expenditures for this period of time are approximately \$363 Million.

The following is a breakdown of the \$362,876,501 CIP expenditures by location:

Southwest Area \$114,840,608 (33%)

Northwest Area \$85,234,086 (25%)

Eastern Area \$143,800,624 (42%)

Transportation Development Impact Fees (TDIF) funded \$50,744,934 of the CIP during this period of time. Since TDIF cannot be spent in western Chula Vista, this amount is deducted from the CIP total and the revised totals, with no TDIF, by location are as follows:

Southwest Area \$114,840,608 (39%)

Northwest Area \$85,234,086 (29%)

Eastern Area \$143,800,624 - \$50,744,934 = \$93,055,690 (32%)



FY 2014/2015 Capital Improvement Program Funding Summary by Project Location

Citywide	
	FY2014-15 Proposed
DR198 - Storm Drain Pipe Rehabilitation Project FY2014/2015	\$300,000
GG222 - Asset Management	\$450,000
OP202 - CIP Advanced Planning	\$80,000
OP219 - Pavement Management System	\$150,000
PR320 - Playground Equipment Installations	\$125,000
STL401 - Pavement Minor Rehabilitation FY2014/2015	\$2,050,000
STL402 - Replacement of Curb & Gutter Citywide - FY 2014/2015	\$150,000
STL403 - Cross Gutter Rehabilitation Citywide FY 2014/2015	\$250,000
STL404 - Bikeway Master Plan 2016 Update	\$50,000
STL405 - ADA Curb Ramps FY2014/2015	\$300,000
STM369 - Bikeway Facilities Gap Project (Study)	\$50,000
STM383 - Pavement Major Rehabilitation FY2014/2015	\$2,500,000
STM385 - Bridge Maintenance Program (BMP)	\$75,000
SW285 - Sewer Rehabilitation Project FY2014/2015	\$500,000
SW287 - Manhole Inspections FY 2014/2015	\$450,000
SW288 - Sewer Access Road Rehabilitation Project FY 2014/2015	\$200,000
SW289 - Manhole Rehabilitation Program FY 2014/2015	\$500,000
TF274 - Traffic Count Station Program	\$40,000
TF321 - Citywide Traffic Count Program	\$25,000
TF327 - Neighborhood Traffic and Pedestrian Safety Program	\$120,000
TF332 - Signing and Striping Program	\$20,000
TF345 - Traffic Calming Program	\$70,000
TF350 - Traffic Signal System Optimization Program	\$125,000 22

TF354 - Traffic Congestion Relief Program	\$75,000
TF359 - SR54 Corridor and Arterial Operations	(\$77,988)
TF366 - Traffic Signal and Streetlight Systems Upgrade and Modification Program	\$200,000
Total Appropriated	\$8,777,012
Eastern	
	FY2014-15 Proposed
GG223 - Otay Ranch Preserve Access Control	\$200,000
STL261 - Willow Street Bridge (Widening)- Phase II	\$1,579,928
STL384 - Willow Street Bridge (Utility Relocation)	\$465,050
STM357 - Construction of Main Street from Heritage Road to La Media Road (Study)	\$25,000
STM364 - Heritage Road Bridge Replacement	(\$345,267)
STM382 - Bike Lane along East H Street	\$200,000
STM386 - Heritage Road Bridge Improvements	\$345,267
SW286 - Agua Vista Pump Station Upgrades	\$450,000
TF344 - I 805 Direct Access Ramp East H Street and East Palomar Street	\$77,988
TF389 - Expansion of Adaptive Traffic Signal System at: East "H" Street between Hidden Vista Drive and Tierra Del Rey; and Telegraph Canyon Road between Canyon Plaza Driveway and Buena Vista Way	\$648,500
Total Appropriated	\$3,646,466
Northwest	
	FY2014-15 Proposed
OP223 - Downtown Parking District Technology Upgrades	\$100,000
STL400 - Third Avenue Streetscape Improvement Project - Phase II	\$1,274,067
STM378 - Main Street Streetscape Master Plan	\$50,000
STM384 - Bike Lanes on Broadway Feasibility Study	\$65,000
SW290 - Telegraph Canyon Basin Sewer Improvements Between 5th Ave. and I-5 Freeway	\$950,000
TF388 - Traffic Signal Modifications at four intersections: Fourth Avenue/"J" Street; Hilltop Drive/"L" Street; Third Avenue/"H" Street & Third Avenue/"I" Street	\$989,900

TF390 - Modification of Traffic Signal and Pedestrian Facilities along Palomar Street between Broadway and Murrell Drive.

\$250,000

Total Appropriated

\$3,678,967

\mathbf{C}_{α}	77	hwest	
$\mathbf{S}(0)$		nwest	

FY2014-15 Proposed

PR321 - Pool Repairs at Loma Verde and Parkway \$140,219

STL366 - Moss Street Sidewalk Installation \$700,000

STL367 - Naples Street Sidewalk Installation \$400,000

STL369 - Palomar St. Sidewalk Street Improvements along Northside from Orange Ave. \$450,000 to Third Ave.

STL394 - Moss Street Improvement Between Third Avenue & Fourth Avenue \$60,000

STL396 - Jefferson Avenue Improvements 1000 to 1050 Block \$130,000

STM367 - South Broadway Improvements, Main Street to Southern City Limits-Phase I \$350,000

Drainage Improvements

STM381 - South Broadway Improvements, Main Street to Southern Limits, Phase II \$1,250,000

TF319 - Signal Modification - Anita Street & Industrial Boulevard \$50,000

TF382 - Traffic Signal Modifications at Third Avenue/ Naples Street & Third Avenue / "J" \$20,000

Street

TF383 - Traffic Signal Installation at Industrial Boulevard/Moss Street & Industrial \$50,000

Boulevard/Naples Street Intersections

SW291 - "J" Street Junction Box Sewer Study \$100,000

Total Appropriated \$3,700,219

Totals \$19,802,664

Summary by Project Location

FY2014-15 Proposed Funding

 Citywide
 \$8,777,012

 Eastern
 \$3,646,466

 Northwest
 \$3,678,967

 Southwest
 \$3,700,219

Total For All Locations \$19,802,664

CIP PROJECTS BY ASSET MANAGEMENT SYSTEM

Projects in this year's Capital Improvement Budget have been sorted by the nine-asset management systems identified in the City's Recovery Plan and the Infrastructure Workshop with the City Council. This provides a mechanism to track CIP allocations by Asset Management System (AMS). The nine AMS's include the following:

The Roadway Management System (RMS), which is comprised of all City-owned assets in the Public Right-of-Way. These assets include: Major and Local Streets, Sidewalks, Traffic Signals & Striping, Bicycle and Pedestrian paths, ADA Ramps and Curbs and Gutters. A majority of the CIP funding is focused on the RMS.

The Wastewater Management System (WMS), which is comprised of Sewer Pump Stations, Rehabilitation and related projects.

The Drainage Management System (DMS) is comprised of citywide storm drain facilities.

The Building Management System (BMS) is comprised of City-owned facilities including the Civic Center, Fire Stations, Libraries, Police Station, Recreation Centers, and community facilities such as Rohr Manor and the Woman's Club.

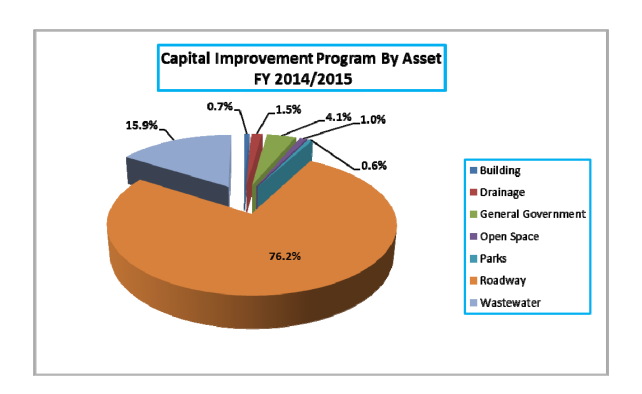
The Parks Management System (PMS) is comprised of the citywide park system.

The Open Space Management System (OMS) is comprised of the Open Space Districts and Community Facility Districts (CFDs).

The Fleet Management System (FMS) is comprised of City-owned vehicles.

The General Government Management System (GGMS) includes general-purpose items such as Automation, Utility Undergrounding and Parking Meters.

The Urban Forestry Management System (UMFS) is comprised of City-owned street trees, and trees within Public Right-of-Way and parks.



Project Location	Percentage	Amount	
Building	0.7%	\$140,219	
Drainage	1.5%	\$300,000	
General Government	4.1%	\$805,000	
Open Space	1.0%	\$200,000	
Parks	0.6%	\$125,000	
Roadway	76.2%	\$15,082,445	
Wastewater	15.9%	\$3,150,000	
Total:	100%	\$19,802,664	

FY 2014-2015 Capital Improvement Project Funding Summary By Asset



Project ID	Project Name	Asset Management System	Project Cost			
BMS - Building						
PR321	Pool Repairs at Loma Verde and Parkway	BMS - Building	\$140,219			
		Total Appropriated	d: \$140,219			
	DMS - L	Prainage Pr				
DR198	Storm Drain Pipe Rehabilitation Project FY2014/2015	DMS - Drainage	\$300,000			
	200 00000	Total Appropriate	d: \$300,000			
	GGS - Genera	Il Government				
GG222	Asset Management	GGS - General Government	\$450,000			
OP202	CIP Advanced Planning	GGS - General Government	\$80,000			
OP223	Downtown Parking District Technology Upgrades	GGS - General Government	\$100,000			
STL404	Bikeway Master Plan 2016 Update	GGS - General Government	\$50,000			
STM378	Main Street Streetscape Master Plan	GGS - General Government	\$50,000			
STM385	Bridge Maintenance Program (BMP)	GGS - General Government	\$75,000			
		Total Appropriate	d: \$805,000			
	OSM - Op	en Space				
GG223	Otay Ranch Preserve Access Control	OSM - Open Space	\$200,000			
	-	Total Appropriate	d: \$200,000			
	PMS -	Parks				
PR320	Playground Equipment Installations	PMS - Parks	\$125,000			
		Total Appropriate	d: \$125,000			
	RMS - R	Roadway				
OP219	Pavement Management System	RMS - Roadway	\$150,000			
STL261	Willow Street Bridge (Widening)- Phase	e RMS - Roadway	\$1,579,928			

STL366	Moss Street Sidewalk Installation	RMS - Roadway	\$700,000
STL367	Naples Street Sidewalk Installation	RMS - Roadway	\$400,000
STL369	Palomar St Sidewalk Street Improvements along Northside from	RMS - Roadway	\$450,000
STL384	Willow Street Bridge (Utility Relocation)	RMS - Roadway	\$465,050
STL394	Moss Street Improvement Between Third Avenue & Fourth Avenue	RMS - Roadway	\$60,000
STL396	Jefferson Avenue Improvements 1000 to 1050 Block	RMS - Roadway	\$130,000
STL400	Third Avenue Streetscape Improvement Project - Phase II	RMS - Roadway	\$1,274,067
STL401	Pavement Minor Rehabilitation FY2014/2015	RMS - Roadway	\$2,050,000
STL402	Replacement of Curb & Gutter Citywide - FY 2014/2015	RMS - Roadway	\$150,000
STL403	Cross Gutter Rehabilitation Citywide FY 2014/2015	RMS - Roadway	\$250,000
STL405	ADA Curb Ramps FY2014/2015	RMS - Roadway	\$300,000
STM357	Construction of Main Street from Heritage Road to La Media Road	RMS - Roadway	\$25,000
STM364	Heritage Road Bridge Replacement	RMS - Roadway	\$(345,267)
STM367	South Broadway Improvements, Main Street to Southern City Limits-Phase I	RMS - Roadway	\$350,000
STM369	Bikeway Facilities Gap Project (Study)	RMS - Roadway	\$50,000
STM381	South Broadway Improvements, Main Street to Southern Limits, Phase II	RMS - Roadway	\$1,250,000
STM382	Bike Lane along East H Street	RMS - Roadway	\$200,000
STM383	Pavement Major Rehabilitation FY2014/2015	RMS - Roadway	\$2,500,000
STM384	Bike Lanes on Broadway Feasibility Study	RMS - Roadway	\$65,000
STM386	Heritage Road Bridge Improvements	RMS - Roadway	\$345,267
TF274	Traffic Count Station Program	RMS - Roadway	\$40,000

TF319	Signal Modification - Anita Street & Industrial Boulevard	RMS - Roadway	\$50,000
TF321	Citywide Traffic Count Program	RMS - Roadway	\$25,000
TF327	Neighborhood Traffic and Pedestrian Safety Program	RMS - Roadway	\$120,000
TF332	Signing and Striping Program	RMS - Roadway	\$20,000
TF344	I 805 Direct Access Ramp East H Street and East Palomar Street	RMS - Roadway	\$77,988
TF345	Traffic Calming Program	RMS - Roadway	\$70,000
TF350	Traffic Signal System Optimization Program	RMS - Roadway	\$125,000
TF354	Traffic Congestion Relief Program	RMS - Roadway	\$75,000
TF359	SR54 Corridor and Arterial Operations	RMS - Roadway	\$(77,988)
TF366	Traffic Signal and Streetlight Systems Upgrade and Modification Program	RMS - Roadway	\$200,000
TF382	Traffic Signal Modifications at Third Avenue/ Naples Street & Third Avenue /	RMS - Roadway	\$20,000
TF383	Traffic Signal Installation at Industrial Boulevard/Moss Street & Industrial	RMS - Roadway	\$50,000
TF388	Traffic Signal Modifications at four intersections: Fourth Avenue/"J" Street;	RMS - Roadway	\$989,900
TF389	Expansion of Adaptive Traffic Signal System at: East "H" Street and	RMS - Roadway	\$648,500
TF390	Modification of Traffic Signal and Pedestrian Facilities along Palomar	RMS - Roadway	\$250,000
		Total Appropriated	d: \$15,082,445
	WMS - Waste	ewater	
SW285	Sewer Rehabilitation Project FY2014/2015	WMS - Wastewater	\$500,000
SW286	Agua Vista Pump Station Upgrades	WMS - Wastewater	\$450,000
SW287	Manhole Inspections FY 2014/2015	WMS - Wastewater	\$450,000
SW288	Sewer Access Road Rehabilitation Project FY 2014/2015	WMS - Wastewater	\$200,000
SW289	Manhole Rehabilitation Program FY 2014/2015	WMS - Wastewater	\$500,000

SW290	Telegraph Canyon Basin Sewer	WMS - Wastewater	\$950,000
	Improvements Between 5th Ave. and I-5		

WMS - Wastewater

"J" Street Junction Box Sewer Study

SW291

Total Appropriated: \$3,150,000

Grand Total: \$19,802,664

\$100,000

City of Chula Vista Infrastructure 2014 Scorecard Summary

2014

GREEN	Open Space Management System	OSMS
GREEN	Wastewater Management System	WMS
YELLOW	Parks Management System	PMS
YELLOW	General Government Management System	GGMS
RED	Building Management System	BMS
RED	Drainage Management System	DMS
RED	Fleet Management System	FMS
RED	Roadway Management System	RMS
RED	Urban Forestry Management System	UFMS

Nine Asset Management Systems for 100 years of investments

The City of Chula Vista is comprised of over 50 square miles and has an estimated population of 244,000. As the second largest City in San Diego County, its asset portfolio has over 450 center line miles of streets, several bridges, over 1,000 miles of sidewalks, trails and paths, 495 miles of sewer, 263 traffic signals, 9,020 street lights, over 500 acres of parks in addition to dozens of City-owned buildings. The goal of the City of Chula Vista Capital Improvement Program (CIP) is to support the sustainable preservation of City-owned assets at the lowest cost and to leverage financial strategies to address infrastructure needs. The goal is also to develop systems toward ultimate capacity at build out. Not included in the CIP are infrastructure projects for new development, which are the responsibility of the development community.

Throughout the United States, aging and deteriorating public infrastructure is in desperate need of repair and replacement. Most of the current infrastructure in the United States, above and below ground, was designed and constructed more than 50 years ago. Last year as Chula Vista celebrated its 100th year, it too struggles with aging infrastructure. For example, the City has gone through significant growth as a result of new planned communities over the past 10 years. Within the last decade, these new developments have added 73 miles of public streets and associated elements such as drainage, sidewalks, traffic signals and signage in the newly dedicated Rights of Way. This increase of approximately 21 percent brings the total to 430 miles of roadways as of 2013. Now the responsibility of the City of Chula Vista, these public assets are maintained with less staff and funding than were available in 2001. The continued addition of public roadways, parks, libraries, recreation centers, fire and police stations without additional resources for maintenance has exacerbated the City's inability to preserve its infrastructure and facilities.

Moreover, the City is starting to experience infrastructure failures in "new" eastern communities of the City. Although they are considered new by the 100-year standard, the initial phases of Eastlake were built over two decades ago. For example, many pavement and sidewalk segments in the Eastlake community have necessitated expensive reconstruction due to the lack of preventative maintenance. The City's ability to address these needs is further aggravated by more established sections of the City, primarily in western Chula Vista, which require more extensive and expensive repairs. As a result, most of the limited, annual Capital

Improvement Program Budget is dedicated to critical infrastructure needs on the west side. Like most other agencies throughout the United States annual capital improvement funding has not kept pace with citywide capital maintenance needs.

The one capital asset that has kept pace with maintenance costs is the wastewater collections system. This system has a dedicated revenue stream, an enterprise sewer fund, like many municipalities.

Other infrastructure dedicated revenues that come to the City include Federal and State Gasoline Excise Taxes and vehicle licensing fees and the regional *TransNet* sales tax. Per State law, these revenues can only be spent on roadway related expenditures, such as pavement preservation and rehabilitation projects. These projects occur on a citywide basis and are prioritized through a comprehensive process that the City performs every year to assess the most cost efficient manner to preserve and rehabilitate the City's roadways. Although these projects represent the largest part of the Capital Improvement Program, these dedicated revenues are merely a fraction of the funds needed to preserve the City's roadway assets. The resulting funding gap for roadways must compete with the needs of all other city assets and services. Although "one time" revenues are occasionally made available from State or Federal grants or appropriations (e.g. American Restoration and Recovery Act) most of the needed revenue will rely on the City's General Fund.

The most challenging unfunded asset to manage continues to be storm drains; the City continues to experience failures of severely deteriorated corrugated metal pipe (CMP) annually. These failures are currently addressed in a reactive emergency basis due to the lack of funding for proactive preventative maintenance/rehabilitation. The estimated cost to address failing CMP "now needs" is approximately \$1 million.

In the recent past the City has used loans to fund roadway and CMP infrastructure improvements. A Section 108 loan in the amount of \$9.5 million was acquired to make roadway infrastructure improvements in the Castle Park Assessment District resulting in an annual debt payment obligation of \$746,000 from the Community Development Block Grant program. Also a Chula Vista Certificate of Participation (COP) was issued in the amount of \$10.5 million for western Chula Vista improvements to fund priority 1, failing CMP. The COP has an annual debt payment obligation of \$700,000, which is paid for from the Residential Construction Tax (RCT) fund.

Also of paramount importance is the lack of available funding to maintain City-owned facilities such as parks, libraries, fire and police stations, Civic Center, parking lots, recreation centers and historic buildings such as the Women's Club and Rohr Manor (indefinitely closed awaiting repairs).

The following sections of this report summarize the preliminary status of the various infrastructure categories and proposed Capital Improvement Projects (CIP). Due to the significant fiscal constraints in the General Fund, allocation of resources for preservation/rehabilitation will not likely be available in the foreseeable future. Alternative funding options will be considered as part of the City's Long Term Financial Plan. Due to the magnitude of the funding gap, the financial strategy proposed will likely include the recommendation for a citywide bond measure to provide funding for citywide infrastructure needs. Cities nationwide are resorting to new funding strategies to maintain aging infrastructure. The City of San Diego and County recently passed bond measures for needed

infrastructure. Some cities and counties have gone to the voters and levied a cent per parcel on the property tax for maintenance of streets.

Lastly, some agencies are recommending an annual General Fund commitment (sinking funds). A long-term goal is to increase the General Fund investment towards preservation and rehabilitation Capital Improvement Projects. Significant challenges will continue to face the City due to deteriorating infrastructure that has exceeded its service life, and lack of needed funding.

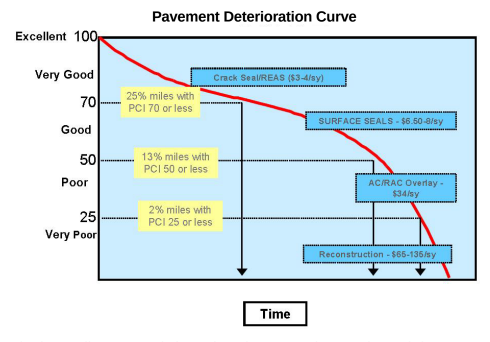
Provided in the table below is a summary of General Fund costs by Asset Management System, critical needs, service level deficiencies, and maintenance backlog citywide.

System	Critical Needs	Service Level Deficiencies	Maintenance Backlog	
OSMS				
WMS				
GGMS		Under development		
PMS	\$705K	Under Study	\$20M	
FMS	\$2.2M	Under Study	\$8M	
BMS	\$485K	\$190K	\$60M	
DMS	\$2.1M	\$60K	\$80M	
RMS	\$950K	\$705K	\$467M	
UFMS	\$210K	\$340K	\$1M	
Total	\$6.6M	\$1.3M	\$636M	

The largest and most expensive elements of the RMS are our street pavements. The City utilizes a comprehensive pavement management system, which forms the basis for the development of current and future pavement preservation and rehabilitation projects. Since completion of the citywide pavement condition assessment and presentation at a Council workshop on pavement management in fiscal year 2006-07, the City has initiated and/or completed construction on nearly 400 lane miles of the identified pavement preservation/rehabilitation projects. These projects cost approximately \$25 million as of December 2011. Despite this investment, the citywide Pavement Condition Index (PCI) dropped to 76 in 2012 as compared to 77 in 2006.

More critically, when comparing 2006 to 2012, the percentage of streets requiring either major rehabilitation or complete reconstruction (PCI < 50) increased from 8% to 13% of the City's total centerline miles; this trend is predicted to increase at a more rapid rate over the next several years as the funds needed to adequately maintain the pavement network far exceed available funds.

During an April 5, 2007 Workshop presented by the Pavement Management Consultant, Council adopted Resolution 2007-080, reaffirming Council's commitment to the implementation of a Pavement Management System which emphasizes maintenance efforts to maximize pavement preservation system-wide in contrast to a "worst first" strategy, which focuses on streets that require expensive treatments such as reconstruction.



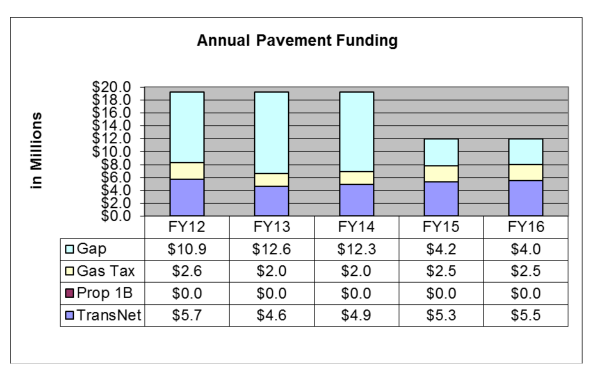
Also in the April 2007 Workshop, the City's consultant estimated the amount of funds it would take to eliminate the City's pavement preservation backlog. The consultant's estimated cost was \$19.2 million per year over a 10-year period.

At a City Council Workshop on February 5, 2013, Engineering staff presented new pavement maintenance and rehabilitation strategies (primarily pavement reclamation methodologies instead of full reconstruction and setting different target PCIs of 80, 75,

and 70 for arterial, collector, and residential streets, collectively) by using the Streetsaver Pavement Management Program. The PCI for the city is summarized in the following table:

Category	Centerline Miles	Lane Miles	Area – Million Sq. Ft.	Current PCI*	Target PCI*
Arterials	58.3	287.4	22.0	82	80
Collectors	77.7	223.2	19.8	73	75
Residential	316.4	642.5	56.4	73	70
Alleys	10.6	22.0	1.3	51	
TOTAL NETWORK	463.0	1175.1	99.5	74	

Although the City had a large TransNet fund reserve and one-time revenues of \$7 million from Proposition 1B to use for its pavement program over the past few years, there continues to be a significant gap between the annual available pavement preservation revenue and the amount needed per year. By implementing the new pavement maintenance and rehabilitation strategies, staff now estimates that the annual funding need is \$12 million over the each of the next 20 years. The following graph shows the revenue gap from fiscal year 2012 through fiscal year 2016.



Total TransNet funds available have fluctuated from year-to-year in direct proportion to local consumer spending habits and these fluctuations may extend into the future. If the

State borrows from regular funding sources, such as Gas Tax, there will be more competition for limited TransNet funds.

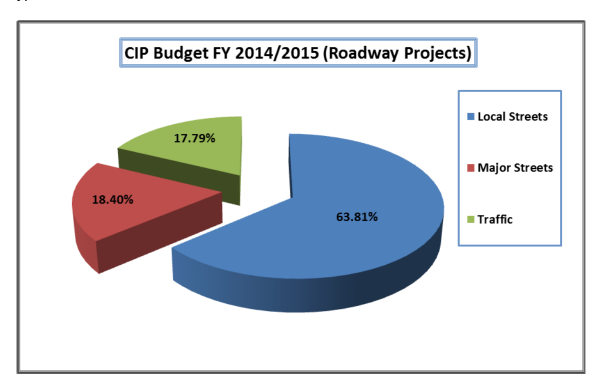
With regard to other street rehabilitation efforts, the City continues to focus significant attention and resources on street improvements in western Chula Vista. A



number of projects have been undertaken in the past several years, including over \$16 million in street rehabilitation projects, as well as significant sidewalk improvements. Within the Castle Park neighborhood, all assessment district projects were completed in FY 2012-13, including the improvement of two additional residential streets not originally anticipated in the HUD Section 108 Loan application, leaving only segments of Alpine Avenue and Emerson Street unimproved.

Proposed Projects

A majority of the CIP funding is focused on the Roadway Management System (RMS). The appropriation for Roadway projects is \$15.1 million, which represents 77% of the proposed CIP budget. Project types within the RMS are Major Streets, Local Streets, and Traffic. The following chart and table summarizes the funding by these project types.



Project Type	Percentage	Amount	
Local Streets	63.81%	\$9,624,045	
Major Streets	18.40%	\$2,775,000	
Traffic	17.79%	\$2,683,400	
Total:	100%	\$15,082,445	

Major Streets

The \$2.7 million in funding includes the Pavement Major Rehabilitation Project (citywide), Heritage Road Bridge Replacement project, Bike Lane along East H Street,



and studies for the Bikeway Facility Gap Project and construction of Main Street from Heritage Road to La Media Road. The Pavement Major Rehabilitation Project includes resurfacing and pavement overlays, which may extend street life by up to 15 years. Failure to complete proactive street maintenance will lead to the accelerated deterioration of City streets, thereby, costing more to repair in the long-term.

Local Streets

The \$9.6 million in funding includes the Willow Street Bridge Road widening, South Broadway Improvements, Third Avenue Streetscape Improvements, sidewalk installation along portions of Moss, Naples and Palomar Streets and major and minor pavement rehabilitation (citywide).



Funding of \$150,000 is included for a Pavement Management Study which will further the development of the Roadway Management System, by addressing other roadway elements, besides pavement, on eligible roads. These elements include curbs, gutters, sidewalks, medians, parkways, traffic signals and street lighting.

Traffic

The \$2.6 million in funding includes the Traffic Calming Program, Traffic Signal System Optimization, Traffic Signal and Streetlight Systems Upgrade and Modification Program, Neighborhood Traffic and Pedestrian Safety Program, and traffic signal modifications at various locations.



Funding of \$989,900 is included to complete Signal Modification

Projects at four locations: Fourth Avenue & J Street; Hilltop Drive & L Street; Third Avenue & H Street; and Third Avenue & I Street.

Funding of \$648,500 is included for the expansion of an Adaptive Traffic Signal System at East H Street & Telegraph Canyon Road. In addition, \$250,000 is included for modifications of the Traffic Signal & Pedestrian Facilities along Palomar Street between Broadway & Murrell Drive.



FY 2014/15-FY 2018/19 Capital Improvement Program **Funding Summary(Roadway Projects)**

Local Streets	
	FY2014-15 Proposed
OP219 - Pavement Management System	\$150,000
STL261 - Willow Street Bridge (Widening)- Phase II	\$1,579,928
STL366 - Moss Street Sidewalk Installation	\$700,000
STL367 - Naples Street Sidewalk Installation	\$400,000
STL369 - Palomar St. Sidewalk Improvements along Northside from Orange Ave. to Third Ave.	\$450,000
STL384 - Willow Street Bridge (Utility Relocation)	\$465,050
STL394 - Moss Street Improvement Between Third Avenue & Fourth Avenue	\$60,000
STL396 - Jefferson Avenue Improvements 1000 to 1050 Block	\$130,000
STL400 - Third Avenue Streetscape Improvement Project - Phase II	\$1,274,067
STL401 - Pavement Minor Rehabilitation FY2014/2015	\$2,050,000
STL402 - Replacement of Curb & Gutter Citywide - FY 2014/2015	\$150,000
STL403 - Cross Gutter Rehabilitation Citywide FY 2014/2015	\$250,000
STL405 - ADA Curb Ramps FY2014/2015	\$300,000
STM367 - South Broadway Improvements Main Street to Southern City Limits-Phase I Drainage Improvements	\$350,000
STM381 - South Broadway Improvements Main Street to Southern Limits, Phase II	\$1,250,000
STM384 - Bike Lanes on Broadway Feasibility Study	\$65,000
Total Appropriated	\$9,624,045
Major Streets	
STM357 - Construction of Main Street from Heritage Road to La Media Road (Study)	FY2014-15 Proposed \$25,000
STM364 - Heritage Road Bridge Replacement	(\$345,267)
STM369 - Bikeway Facilities Gap Project (Study)	\$50,000

STM382 - Bike Lane along East H Street	\$200,000
STM383 - Pavement Major Rehabilitation FY2014/2015	\$2,500,000
STM386 - Heritage Road Bridge Improvements	\$345,267

Total Appropriated \$2,775,000

Traffic	
	FY2014-15 Proposed
TF274 - Traffic Count Station Program	\$40,000
TF319 - Signal Modification - Anita Street & Industrial Boulevard	\$50,000
TF321 - Citywide Traffic Count Program	\$25,000
TF327 - Neighborhood Traffic and Pedestrian Safety Program	\$120,000
TF332 - Signing and Striping Program	\$20,000
TF344 - I 805 Direct Access Ramp East H Street and East Palomar Street	\$77,988
TF345 - Traffic Calming Program	\$70,000
TF350 - Traffic Signal System Optimization Program	\$125,000
TF354 - Traffic Congestion Relief Program	\$75,000
TF359 - SR54 Corridor and Arterial Operations	(\$77,988)
TF366 - Traffic Signal and Streetlight Systems Upgrade and Modification Program	\$200,000
TF382 - Traffic Signal Modifications at Third Avenue/ Naples Street & Third Avenue / "J" Street	\$20,000
TF383 - Traffic Signal Installation at Industrial Boulevard/Moss Street & Industrial Boulevard/Naples Street Intersections	\$50,000
TF388 - Traffic Signal Modifications at four intersections: Fourth Avenue/"J" Street; Hilltop Drive/"L" Street; Third Avenue/"H" Street & Third Avenue/"I" Street	\$989,900
TF389 - Expansion of Adaptive Traffic Signal System at: East "H" Street and Telegraph Canyon Road	\$648,500
TF390 - Modification of Traffic Signal and Pedestrian Facilities along Palomar Street between Broadway and Murrell Drive.	\$250,000
Total Appropriated	\$2,683,400
Totals	\$15,082,445



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Pavement Management System

Project No: OP219

Project No: OP219								
Project Location:	Citywide			Control Service Control Control				
Department Responsible:	Engineering	Engineering						
Project Intents:	Level of Service							
Project Description:	Analysis of pavement condition, pavement inspection operation of pavement management software, and opavement improvements.							
Project Information:	Public roadways will be retested and the Pavement	Condition Index (PCI)	will be recalculated. This project is	listed in: RTIP 12-00, CHV06.				
Justification:	This project supports the Strong and Neighborhoods Strategic Goal as the City has invested in the development of a comprehensive pavement management system, which requires ongoing management for cross-departmental coordination, regular data and system updates, data analysis and priority development. A system approach considers overall need, available resources, and roadway life cycles, and then determines the most effective way to spend available dollars to extend pavement life and avoid further deterioration of the pavement and base material.							
Total Estimated Cost:	\$1,100,000							
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Local Streets					

Source Of Funding								
Fund No Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/19 Futu						Future		
22700	TransNet	\$600,000	\$150,000	\$0	\$250,000	\$0	\$100,000	\$0



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Willow Street Bridge (Widening)- Phase II

Project No: STL261

110ject 110. B1E201						
Project Location:	Between Bonita Road and Sweetwater Road, North	of Bonita Road and So	outh of Sweetwater Road			
Department Responsible:	Engineering	Engineering				
Project Intents:	Capacity					
Project Description:	Replacement of the Willow Street Bridge with a 68 replacement bridge will be designed and constructe improvements to the Sweetwater Rd./Willow St., ar channel work, and relocation of 32" and 36" water left works are channel work.	d to an ultimate width ond Bonita Rd./Willow S	of 82'8". Work also includes st. intersections, drainage			
Project Information:	Relocation of 32" and 36" water lines operated by 6. The bridge replacement project is proposed to be according to the second of the second o					
Justification:	This project supports the Strong and Secure Neighborhoods Strategic Goal as it improves safety to the residence and pedestrians as well as it creates appealing communities to live, work, and play. This project is included in the 2012 Regional Transportation Improvement Plan as CHV08. The existing bridge, constructed in 1940, is nearing its useful life expectancy. Furthermore, the existing bridge has been determined to be functionally obsolete in regards to bridge width, railing and guardrails, and ADA standards per State Highway Bridge Program standards. The current bridge cannot accommodate standard 12' lanes, 8' shoulders and 5' sidewalks. Additionally, the existing bridge does not accommodate a Class II bike lane and equestrian crossing. Note: The project is identified in the City's DIFTRANS CIP list as project number 61 (February 10, 1999).					
Total Estimated Cost:	\$15,720,818					
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Local Streets			



2014/15-2018/19 Capital Improvement Program

Project Description Report

	Source Of Funding								
Fund No	Fund No Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/19 Future								
73612	Highway Bridge Program	\$2,085,664	\$1,579,928	\$4,512,613	\$4,512,613	\$0	\$0	\$0	
22700	TransNet	\$75,000	\$0	\$0	\$0	\$0	\$0	\$0	
59110	Transportation Development	\$2,955,000	\$0	\$0	\$0	\$0	\$0	\$0	



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Moss Street Sidewalk Installation

Project No: STL366

110ject 110. S1E500						
Project Location:	Northside of Moss St. from Broadway to Fourth Av	ve.				
Department Responsible:	Public Works					
Project Intents:				1825		
Project Description:	Installation of Curb, Gutter & Sidewalk , ADA ped other miscellaneous items of work necessary along Ave.			Secretary and the secretary of the secre		
Project Information:	Moss Street- Broadway to Fourth Avenue. This seg for the proposed project consists of installing Portla concrete pavement, and other miscellaneous items	and Cement Concrete n	nonolithic curb, gutter, and sidewalks, AD			
Justification:	The placement of curb, gutter & sidewalk supports the Strong & Secure Neighborhoods Strategic Goal as it improves safety to the residence and pedestrians as well as it creates appealing communities to live, work, and play. Portion of Moss Street (collector street) is identified in the Chula Vista Pedestrian Master Plan (PMP) as Project #2. Moss Street corridor between Broadway and Third Ave lacks sidewalks, curb and gutters, and ADA compliant pedestrian ramps.					
Total Estimated Cost:	\$775,000					
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Local Streets			

Source Of Funding								
Fund No Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/19 Future						Future		
22700	TransNet	\$75,000	\$700,000	\$0	\$0	\$0	\$0	\$0



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Naples Street Sidewalk Installation

Project No: STL367

Project Location:	Southerly side of Naples Street between Fifth Ave	& Third Ave					
Department Responsible:	Public Works						
Project Intents:	Revitalization		Market Market 1				
Project Description:	_	on of curb, gutter & sidewalk, ADA pedestrian ramps, asphalt concrete pavement, R/W and scellaneous items of work necessary along the Southerly side of Naples from Fifth Ave to Third					
Project Information:	Installation of curb, gutter, & sidewalk along Naple	es Street.					
Justification:	The placement of curb, gutter & sidewalk supports pedestrians as well as it creates appealing commun Naples Street Corridor - Project # 24. Naples Street pedestrian ramps.	nities to live, work, and	play. Project is identified in Chula Vista l	Pedestrian Master Plan (PMP) as			
Total Estimated Cost:	\$550,000						
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Local Streets				

	Source Of Funding								
Fund No	Fund No Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/19 Future								
22700 TransNet \$150,000 \$400,000 \$0 \$0 \$0 \$0								\$0	



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Palomar St. Sidewalk Improvements along Northside from Orange Ave. to Third Ave.

Project No: STL369

Project Location:	Palomar St Northside from Orange Ave to Third Av	ve		N I I				
Department Responsible:	Public Works							
Project Intents:				2.8				
Project Description:		llation of curb, gutter & sidewalk, ADA pedestrian ramps, asphalt concrete pavement, R/W and miscellaneous items of work necessary on the Northside of Palomar St from Orange Ave to Third						
Project Information:	Installation of curb, gutter & sidewalk along Palom	ar Street.						
Justification:	pedestrians as well as it creates appealing communi	The placement of curb, gutter & sidewalk supports the Strong & Secure Neighborhoods Strategic Goal as it improves safety to the residence and pedestrians as well as it creates appealing communities to live, work, and play. This is a portion of the project identified in the Chula Vista Pedestrian Master Plan (PMP) as Project #1. Palomar Street corridor between Orange Ave and Third Ave lacks sidewalks, curb and gutters, and ADA compliant pedestrian ramps						
Total Estimated Cost:	\$600,000							
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Local Streets					

	Source Of Funding								
Fund No	Fund No Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/19 Future								
22700	22700 TransNet \$150,000 \$450,000 \$0 \$0 \$0 \$0								



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Willow Street Bridge (Utility Relocation)

Project No: STL384

Project Location:	North of Bonita Rd and South of Sweetwater Rd	North of Bonita Rd and South of Sweetwater Rd					
Department Responsible:	Public Works						
Project Intents:	Capacity						
Project Description:	Relocation of 36" and 32" water transmission lines prior to Willow Street Bridge. The relocation work second quarter of FY 13.		Whore Recellings				
Project Information:	This project is located at North of Bonita Rd. and S	outh of Sweetwater Rd					
Justification:	This project supports the Healthy Community Strat This project is related to STL261 Willow Street Bri		nission lines interfere with the propos	ed Willow Street Bridge alignment.			
Total Estimated Cost:	\$1,815,850						
Estimated Operation and Maintenance Cost:	\$0	Project Type: Local Streets					

	Source Of Funding									
Fund No	Fund No Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/19 Future									
73612	Highway Bridge Program	\$1,195,863	\$411,709	\$0	\$0	\$0	\$0	\$0		
59110										



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Moss Street Improvement Between Third Avenue & Fourth Avenue

Project No: STL394

Project Location:	300 block of Moss Street								
Department Responsible:	Engineering								
Project Intents:	Level of Service								
Project Description:	Upgrading the traffic signals to provide for the insta intersections of Moss Street with Third & Fourth A improvements at Fourth Avenue/Moss Street interse sidewalk along north side of Moss Street within pro	venues, completing trainection, and installation	fic signal pedestrian						
Project Information:	Project will provide additional access to residents.	This project is listed un	der RTIP 12-00, CHV58.						
Justification:									
Total Estimated Cost:	\$404,580								
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Local Streets						

	Source Of Funding									
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future		
73613	Highway Safety Improvement Program (HSIP)	\$267,800	\$0	\$0	\$0	\$0	\$0	\$0		
22500	Traffic Signal	\$0	\$60,000	\$0	\$0	\$0	\$0	\$0		
22700	TransNet	\$76,780	\$0	\$0	\$0	\$0	\$0	\$0		



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Jefferson Avenue Improvements 1000 to 1050 Block

Project No: STL396

Project Location:	Jefferson Avenue between Moss Street and Crested	Butte Street.						
Department Responsible:	Engineering							
Project Intents:	Level of Service	Level of Service						
Project Description:	Butte Street and construct PCC rolled curb & gutter	8.5' of right-of-way along the east side of Jefferson Avenue between Moss Street and Crested eet and construct PCC rolled curb & gutter along the east side of street. Project will provide k fire hydrant and improve surface drainage in vicinity.						
Project Information:	Make Jefferson Avenue a two-way street and retain	ing parking only on the	e west side of the street.					
Justification:	This project supports the Strong & Secure Neighbo appealing communities to live, work, and play. This Residents have expressed a desire to make one-way hydrant will be added in order to comply with Fire	segment of Jefferson A street wider but Right	Avenue is operating as a one-way street a	nd too narrow for a two-way street.				
Total Estimated Cost:	\$264,000							
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Local Streets					

	Source Of Funding								
Fund No	Fund No Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/19 Future								
22150	Gas Tax/Prop 42	\$134,000	\$130,000	\$0	\$0	\$0	\$0	\$0	



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Third Avenue Streetscape Improvement Project - Phase II

Project No: STL400

Project Location:	North of Madrona Street to "F" Street.			Sciencion All mp				
Department Responsible:	Engineering			congregational Selvior Church Center				
Project Intents:	Capacity	Third Avenue Village						
Project Description:	Improvement to Third Avenue. The goal of the Thir integrate revitalization efforts with a comprehensive include "bulbout" traffic calming measures at pedes such as new median landscaping, street trees, lightic expanded bicycle parking, relocated transit stops an improvements from Madrona Street to "F" Street.	e street improvement pr strian street crossings; s ng, furnishings and con	rogram. Street improvements treetscape enhancements number gateway features,	OF THE PROPERTY OF THE PROPERT				
Project Information:	The City accepted Smart Growth Incentive Program	n funds from SANDAC	G in the amount of \$1,344,671 for Phase	e II of Third Avenue.				
Justification:	The project supports the Strong & Secure Neighborhoods Strategic Goal as it improves safety to the residence and pedestrians as well as it creates appealing communities to live, work, and play. Phase II is included in the Third Avenue Streetscape Implementation Project approved in the City's Urban Core Specific Plan. The project will serve Third Avenue Village Association merchants and adjacent businesses.							
Total Estimated Cost:	\$2,993,738	\$2,993,738						
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Local Streets					

	Source Of Funding									
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future		
22150	Gas Tax/Prop 42	\$375,000	\$0	\$0	\$0	\$0	\$0	\$0		
09200	General Fund	\$0	\$1,274,067	\$0	\$0	\$0	\$0	\$0		
22700	TransNet	\$1,344,671	\$0	\$0	\$0	\$0	\$0	\$0		



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Pavement Minor Rehabilitation FY2014/2015

Project No: STL401

-				
Project Location:	Citywide			N. Commercial Commerci
Department Responsible:	Engineering		Notes to the second sec	
Project Intents:	Level of Service			
Project Description:	Pavement maintenance rehabilitation includes slurry, chip, and other types of seals based on the recommendations of the City's Pavement Management System.			
Project Information:	Includes street overlays and some street reconstruc	etion based on the recor	nmendation of the City's Pavement Manag	gement System.
Justification:	This project supports Strong & Secure Neighborhoods Strategic Goal as pavement maintenance treatments are necessary in order to preserve the life of existing pavements and avoid further deterioration and the need for more expensive treatments.			
Total Estimated Cost:	\$2,050,000			
Estimated Operation and Maintenance Cost:	\$0 Project Type: Local Streets			

Source Of Funding								
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future
22150	Gas Tax/Prop 42	\$0	\$2,050,000	\$0	\$0	\$0	\$0	\$0

Slurry Seal List - 2014			
Street Name	From	То	
BARCA CT	ABETO DR	ECDS	
ВЕТО СТ	WCDS	ABETO DR	
BETO DR	NCDS	N RANCHO DEL REY PW	
CERO PL	NCDS	ACERO ST	
CERO PL	ACERO ST	SCDS	
CERO ST	N RANCHO DEL REY PKWY	ABETO DR	
DA ST	FRONTAGE RD	INDUSTRIAL BL	
DAMS RANCH CT	AGUA VISTA DR	CDS	
AGRIA PL	NCDS	CIMA DEL REY	
DERBROOK PL	SUNCREEK DR	E CDS	
LEJANDRA PL	NCDS	CALLE FLORECITA	
LLVIEW CT	WCDS	FLOYD AVE	
LMONTE PL	NCDS	LA CRESCENTIA AVE	
LPINE AV	N ALPINE-MINOT AVE	S ALPINE-MINOT AVE	
LVARADO ST	DEL MAR CT	SECOND AVE	
LVARADO ST	OTIS AVE	FIRST AVE	
LVOCA ST	DEL MONTE AV	TEENA DR	
LVOCA ST	TEENA DR	E CDS	
MENA CT	SCDS	TIERRA DEL REY	
NCURZA WY	TEENA DR	E CDS	
IGELA LN	CORTE MARIA AV	HILLTOP DR	
IITA ST	BAY BL	FRONTAGE RD W	
IITA ST	INDUSTRIAL BL	JAYKEN WY	
IITA ST	511FT E/O BROADWAY	ANNA LINDA DR	
NITA ST	FOURTH AV	FRESNO AV	
IZA WY	CALMA DR	LOMA VIEW	
PACHE DR	TELEGRAPH CANYON RD	WOODCREST ST	
PACHE DR	WOODCREST ST	OTAY LAKES RD	
RDILLA PL	PASEO ROSAL	ECDS	
RGA PL	MAZAGON LN	SCDS	
RIES CT	W CDS	E RIENSTRA ST	
RROWHEAD CT	INDIAN CREEK PL	ECDS	
RROYO PL	NCDS	EJST	
SH AV	E ST	DAVIDSON ST	
SH AV	FST	MADRONA ST	
SH AV	CDS	HALSEY ST	
JBURN AV	E H ST	ELMHURST ST	
JGUSTINA PL	NCDS	CALLE FLORECITA	
/ENIDA ALTAMIRA	CAMINO MOJAVE	SAN MIGUEL RANCH RD	
VENIDA ALTAMIRA	SAN MIGUEL RANCH RD	CORTE MIDADOR	
VENIDA ALTAMIRA	CORTE MIRADOR	CORTE MIRADOR	
/ENIDA ALTAMIRA	CORTE MIRADOR	PLAZA ARBOLITOS PLAZA PALO ALTO	

Slurry Seal List - 2014			
Street Name	From	То	
AVENIDA DE LA BARCA	NCDS	SDCS	
VENIDA LORETA	CAMINO MOJAVE	SAN MIGUEL RANCH RD	
VENIDA LORETA	SAN MIGUEL RANCH RD	CORTE MARAVILLA	
VENIDA LORETA	CORTE MARAVILLA	CORTE CANTANTE	
VENIDA LORETA	CORTE CANTANTE	CORTE MAROMA	
VENIDA LORETA	CORTE MAROMA	CORTE ESCENA	
VENIDA LORETA	CORTE ESCENA	CORTE BELIZE	
VENIDA LORETA	CORTE BELIZE	CORTE VERBENA	
VENIDA LORETA	CORTE VERBENA	PLAZA PAL ALTO	
VENIDA SOLARIA	NCDS	SCDS	
VENIDA YSIDORA	RAIN FOREST DR	CALLE SANTIAGO	
VENIDA YSIDORA	CALLE SANTIAGO	VALENCIA LP	
ANNER AV	ZENITH ST	MAIN ST	
ARBOUR AV	CDS	FLEISHBEIN ST	
ARBOUR AV	FLEISHBEIN ST	ALLEY	
ARBOUR AV	ALLEY	WALTON ST	
ARBOUR AV	WALTON ST	HOYT ST	
ARBOUR AV	HOYT ST	BAUM ST	
ARBOUR AV	BAUM ST	ALLEY	
ARBOUR AV	ALLEY SOUTH	JONES ST	
ARBOUR AV	JONES ST	ALLEY NORTH	
ARBOUR AV	ALLEY NORTH	IRWIN ST	
ARRETT AV	DONOHOE ST	HILLTOP DR	
AUM ST	PEMBER AV	BARBOUR AV	
AY BL	STELLA ST	ADA ST	
AY HILL RD	SILVERADO DR	HALF MOON BAY DR	
AY LEAF DR	N END OF STREET	SMOKY CL	
AYONA LP	N RANCHO DEL REY PKWY	N RANCHO DEL REY PW	
EACON PL	TERRA NOVA DR	SCDS	
EECH AV	DAVIDSON ST	F ST	
EECH AV	FST	MADRONA ST	
EECH AV	CDS	HALSEY ST	
EECH AV	HALSEY ST	J ST	
EECHGLEN DR	REDBUD RD	EJST	
ERMUDA DUNES PL	WCDS	ECDS	
ISHOP ST	FIRST AV	TOBIAS DR	
ACKWOOD RD	WCDS	PASEO LADERA	
LUELAKE DR	CLEARWATER PL	LAKESHORE DR	
LUEWATER LN	SOUTHSHORE DR	RIDGEWATER DR	
LUFF POINT CT	POINT ARGUELLO DR	S CDS	
ONITA GLEN DR	ALLEY	VISTA DR	
ONITA RD	FIRST AVE	ROGAN ST	
ONITA RD	ROGAN ST	E ST	

Slurry Seal List - 2014			
Street Name	From	То	
BONITA VERDE DR	YERBA LN	BERMUDA DUNES PL	
BORDEAUX TE	N CDS	HILLSIDE DR	
BOSWELL RD	MILLER DR	LANE AV	
BOSWELL RD	LANE AV	E CDS	
BREZAR ST	HIMMER ST	SEMPLE ST	
BREZAR ST	SEMPLE ST	PERRIN PL	
BREZAR ST	WEBBER ST	PERRIN PL	
BREZAR ST	WEBBER WY	JACKSON ST	
BREZAR ST	JACKSON ST	ALLEY	
BREZAR ST	ALLEY	WOLF CANYON LP	
BRIDGEPORT	WATERBURY	WATERBURY	
BRIGHTWOOD AV	FLOWER ST	E ST	
BUCKAROO LN	SURREY DR	ECDS	
BUENA VISTA CT	W CDS	BUENA VISTA WY	
BULL CANYON RD	PLEASANTON RD	ALONDRA AV	
BULL CANYON RD	ALONDRA AV	E CDS	
BURGA LP	PASEO BURGA	PASEO BURGA	
CABERNET DR	N CDS	GAMAY TE	
CALIENTE LP	BUENA VISTA WY	BUENA VISTA WY	
CALLE ARONA	VIA MAGGIORE	VIA PORLEZZA	
CALLE CANDELERO	CALLE SANTIAGO	CALLE SANTIAGO	
CALLE ESCARPADA	CAMINO ELEVADO	CAMINO LA MIRADA	
CALLE FLORECITA	BAYONA LP	N RANCHO DEL REY PW	
CALLE LA MIRADA	CAMINO ELEVADO	CALLE ESCARPADA	
CALLE LA QUINTA	PLAZA TOLUCA	MOUNT MIGUEL RD	
CALLE LAGASCA	NCDS	HUERTO PL	
CALLE MESITA	WCDS	ECDS	
CALLE SANTIAGO	PASEO RANCHERO	CALLE CANDELERO	
CALLE SANTIAGO	CALLE CANDELERO	AVENIDA YSIDORA	
CALLE SANTIAGO	AVENIDA YSIDORA	BUENA VISTA WY	
CAMINO BISCAY	S RANCHO DEL REY PW	NCDS	
CAMINO CATALONIA	SW CDS	CALLE SANTIAGO	
CAMINO DEL CERRO GRANDE		OTAY LAKES RD	
CAMINO DEL CERRO GRANDE		CAMINO ELEVADO	
CAMINO DEL CERRO GRANDE		NCDS	
CAMINO ELEVADO	1017 FT S OF GREENWOOD PL #401		
CAMINO ELEVADO CAMINO ESPUELAS	PASEO ROSAL	ECDS	
CAMINO ESPOELAS CAMINO MOJAVE	CDS	AVENIDA ALTAMIRA	
CAMINO MOJAVE	AVENIDA ALTAMIRA	AVENIDA ALTAWIIKA AVENIDA LORETTA	
CAMINO MOJAVE	AVENIDA ALTAWIKA AVENIDA LORETTA	PLAZA ACAPULCO	
CANARIOS CT	TIERRA DEL REY	SCDS	
CANYON DR	COUNTRY VISTAS LN	CANYON CT	
CARDONA AV	S RANCHO DEL REY PW		
CARDONA AV	S NAINCHU DEL KET PW	ECDS	

Slurry Seal List - 2014			
Street Name	From	То	
CARISSA AV	POINSETTIA ST	RIVERA ST	
CARLA AV	END OF STREET	E WHITNEY ST	
CARLA AV	EIST	PENELOPE DR	
CARLOS CANYON CT	CARLOS CANYON DR	SCDS	
CARVER ST	BANNER AV	ALBANY AV	
CASSIA PL	NCDS	E J ST	
CAZORLA AV	VERIN LN	SCDS	
CEDAR AV	D ST	FLOWER ST	
CEDAR AV	E ST	DAVIDSON ST	
CEDAR AV	DAVIDSON ST	END OF STREET	
CEDARBEND WY	REDBUD RD	BEECHWOOD DR	
CEDARSPRING DR	SUNCREEK DR	ASHBROOK DR	
CENTER ST	ASH AVE	BEECH AVE	
CENTER ST	BEECH AVE	CDS	
CENTER ST	FIFTH AVE	END OF STREET	
CERRITOS CT	SW CDS	BUENA VISTA WY	
CHAPARRAL DR	CRESTVIEW DR	CANYON RIDGE DR	
CHARRO CT	CRESTVIEW DR	SCDS	
CHERRY POINT DR	POINT ESTERO DR	JEREMY POINT CT	
CHERYL PL	MELROSE AV	MONTEREY AV	
CHESTNUT CT	EJST	ECDS	
CHULA VISTA ST	DELMAR AVE	SECOND AVE	
CHURCH AV	DAVIDSON ST	FST	
CHURCH AV	CENTER ST	MADRONA ST	
CITRUS WY	SUZANNE LN	TAMARINDO WY	
CLAIRE AV	VIA DE LAURENCIO	E H ST	
CLAIRE AV	E SHASTA ST	E WHITNEY ST	
CLAIRE AV	E WHITNEY ST	EIST	
CLEARBROOK DR	W CDS	LAKESHORE DR	
CLEARWATER PL	N CDS	S CDS	
CLUBHOUSE DR	EASTLAKE PW	S GREENVIEW DR	
CLUBHOUSE DR	S GREENSVIEW DR	SILVERADO DR	
CLUBHOUSE DR	SILVERADO DR	HUNTE PW	
COASTAL HILLS DR	PROCTOR VALLEY RD	MORNING CREEK RD	
COASTAL HILLS DR	MORNING CREEK RD	OVERLOOK PL	
COASTAL HILLS DR	OVERLOOK PL	BABBLING BROOK RD	
COASTAL HILLS DR	BABBLING BROOK RD	BUTTERFLY CT	
COASTAL HILLS DR	RANCH GATE RD	BUTTERFLY CT	
COASTAL HILLS DR	VINEYARD WY	RANCH GATE RD	
COBB MEADOW PL	WATERVILLE LAKE RD	SCDS	
COLORADO AV	G ST	SCDS	
COLORADO AV	IST	HALSEY ST	
COLORADO AV	HALSEY ST	JST	

Slurry Seal List - 2014			
Street Name	From	То	
COLUMBIA ST	FORDHAM AV	AUBURN AV	
CORRAL CT	SURREY DR	ECDS	
CORTE BAHAMA	PROCTOR VALLEY RD	PLAZA ARBOLITOS	
CORTE BELIZE	AVENIDA LORETTA	CDS EAST	
CORTE BELIZE	AVENIDA LORETTA	CDS WEST	
CORTE CANTANTE	AVENIDA LORETTA	CDS	
CORTE CONDESA	W CDS	E CDS	
CORTE DE CERA	CALLE CANDELERO	NE CDS	
CORTE DE VELA	CALLE CANDELERO	NE CDS	
CORTE ESCENA	AVENIDA LORETTA	CDS	
CORTE GALEANA	AVENIDA LORETTA	CDS EAST	
CORTE GALEANA	AVENIDA ALTAMIRA	CDS WEST	
CORTE HELENA AV	END OF STREET	H ST	
CORTE MARAVILLA	AVENIDA LORETTA	CDS EAST	
CORTE MARAVILLA	AVENIDA LORETTA	CDS WEST	
CORTE MAROMA	AVENIDA LORETTA	CDS	
CORTE MIRADOR	AVENIDA ALTAMIRA	CDS	
CORTE TROVA	PASEO VERACRUZ	E CDS	
CORTE VERBENA	AVENIDA LORETA	CDS	
COUNTRY CLUB DR	FIRST AV	SIERRA WY	
COUNTRY CLUB DR	SIERRA WY	L ST	
COUNTRY TRAILS CT	COUNTRY VISTAS LN	SCDS	
COUNTRY VISTAS LN	SANDY CREEK DR	CHERRY HILLS LN	
CRESCENT DR	SUNBURST LN	CRESCENT DR	
CRESTED BUTTE ST	OAKLAWN AV	JEFFERSON AV	
CRESTED BUTTE ST	JEFFERSON AV	MADISON AV	
CRESTED BUTTE ST	MADISON AV	BROADWAY	
CROSSROADS ST	CDS NORTH	LADYBUG PL	
CROSSROADS ST	LADYBUG PL	EXPLORATION FALLS DR	
CROSSROADS ST	CROSSROADS WY	GUADALUPE ST	
CROSSROADS WY	CROSSROADS ST	JOURNEY ST	
CRYSTAL SPRINGS DR	S GREENSVIEW DR	BOULDER CREEK ST	
CUMBRE VIEW	CANYON DR	VIA HACIENDA	
CUYAMACA AV	E CDS	E PALOMAR ST	
CYPRESS POINT CT	RIVIERA DR	ECDS	
CYPRESS ST	SECOND AVE	MINOT AVE	
O ST	SECOND AV	72FT E/O SECOND AV	
D ST	LAS FLORES DR	120FT E/O LAS FLORES DR	
D ST	120FT E/O LAS FLORES DR	335FT E/O LAS FLORES DR	
DAMAS PL	NCDS	LA CRESCENTIA AVE	
DARTMOUTH ST	BAYLOR AVE	MILLS ST	
DATE AV	IST	CDS	
DATE ST	MAIN ST	OTAY VALLEY RD	

Slurry Seal List - 2014			
Street Name	From	То	
DATE ST	DATE CT	S CDS	
DAVIDSON ST	FIFTH AVE	FOURTH AVE	
DAWN CT	BEACON PL	ECDS	
DE ANZA CT	PASEO LA CRESTA	SCDS	
DEL MAR AV	DAVIDSON ST	FST	
DEL MAR AV	SHASTA ST	IST	
DEL MONTE AV	N END	MONTGOMERY ST	
DEL PRADO CT	PASEO LA CRESTA	SCDS	
DEL REY PL	PASEO DEL REY	ECDS	
DEL RIO CT	EJST	SCDS	
DEL SUR CT	PASEO LA CRESTA	SCDS	
DESERT INN WY	NCDS	BONITA VERDE DR	
DIAMOND DR	SW CDS	SUNDROP CT	
DIAMOND DR	EQUINOX WY	WILDAUER ST	
DIXON DR	NAPLES ST	OXFORD ST	
DON CARLOS CT	NW CDS	BUENA VISTA WY	
DON CARLOS CT	BUENA VISTA WY	SE CDS	
DORADO WY	CORDOVA DR	CAMINO MIEL	
DORAL WY	SWEETWATER RD	BONITA VERDE DR	
DOROTHY ST	PACIFIC AV	FRONTAGE RD W	
DOUGLAS ST	CREST	PASEO DEL REY	
DRAGONFLY ST	HUMMINGBIRD WY	CDS WEST	
DRAGONFLY ST	HUMMINGBRID WY	EXPLORATION FALLS DR	
DRAGONFLY ST	EXPLORATION FALLS DR	CDS EAST	
DUORO DR	S RANCHO DEL REY PW	S RANCHO DEL REY PW	
DURWARD ST	NCDS	DOUGLAS ST	
E EMERSON ST	MONSERATE AV	E CDS	
EIST	HILLTOP DR	PENELOPE DR	
E MANKATO ST	CARLA AVE	CLAIRE AVE	
E MOSS ST	MYRA AV	MARIA WY	
E MOSS ST	MARIA WY	MELROSE AV	
E MOSS ST	NOLAN LN	NACION AV	
E OLYMPIA ST	JUDSON WY	MONSERATE AV	
E ONEIDA ST	MELROSE AV	MONTEREY AV	
E PAISLEY ST	HELIX AV	E CDS	
E PARK LN	DAVIDSON ST	F ST	
E PARK LN	FST	400FT S/O F ST	
E SAN MIGUEL DR	HILLTOP DR	E SIERRA WY	
E SHASTA ST	CARLA AVE	CLAIRE AVE	
E WHITNEY ST	CARLA AVE	CLAIRE AVE	
EASTRIDGE LP	N GRENNSVIEW DR	SUMMERHILL DR	
EASTRIDGE LP	SUMMERHILL AV	AUGUSTA PL	
ECHO RIDGE CT	SW CDS	N ECHO RIDGE WY	

	Slurry Seal List - 2014			
Street Name	From	То		
ECKMAN AV	E QUINTARD ST	E RIENSTRA ST		
EL CAPITAN DR	MONSERATE AV	E END		
EL LORO ST	W CDS	EL LUGAR ST		
EL PORTAL DR	EL GRANADA RD	OLD TRAIL DR		
EL RANCHO VISTA	HILLTOP DR	E CITY LIMITS		
ELDEN AV	N CDS	ORANGE AV		
ELDER AV	D ST	FLOWER ST		
ELDER AV	HALSEY ST	J ST		
ELKHORN CT	CUMBRE VIEW	ECDS		
ELM AV	LANSLEY WAY	MONTEBELLO ST		
ELM AV	H ST	SHASTA ST		
ELM AV	N CDS	SIERRA WY		
ELM AV	AMY ST	GLENHAVEN WY		
ELMHURST ST	OTAY LAKES RD	FORDHAM AV		
ELMHURST ST	FORDHAM AV	XAVIER AV		
ELSIE WY	PENELOPE DR	CDS		
EMERSON ST	ALPINE AV	FIRST AV		
ENCANTADA CT	VIA ENCANTADA	SCDS		
ENERGY WY	W CDS	NIRVANA AV		
ENERGY WY	NIRVANA AV	E CDS		
ENTERTAINMENT CI	ENTERTAINMENT CI	HERITAGE RD		
EQUINOX WY	DIAMOND DR	E CDS		
ESLA DR	S RANCHO DEL REY PW	NORELLA ST		
ESPUELAS CT	BAYONA LP	E CDS		
ETON CT	ITHACA ST	SW CDS		
EVANS AV	ELST	DONOHOE ST		
FAIVRE ST	W. CDS	JACQUA ST		
FELINO WY	ECDS	POSITAS		
FERN ST	WCDS	GUAVA AVE		
FIFIELD ST	DAVID DR	DURWOOD ST		
FIFTH AV	ARIZONA ST	PETEO CT		
FIFTH AV	PETEO CT	MOSS ST		
FIFTH AV	NAPLES ST	QUEEN ANNE DR		
FIFTH AV	OXFORD ST	SHY LN		
FIFTH AV	SHY LN	ORSETT ST		
FIFTH AV	ORSETT ST	PALOMAR ST		
FIG AV	HST	S CDS		
FIG AV	SHASTA ST	I ST		
FIG AV	HALSEY ST	JST		
FINCH PL	THRUSH ST	S CDS		
FIRST AV	L ST	S END		
FIRST AV FLEISHBEIN ST	QUINTARD ST MAGDALENA AV	S END THOMPSON AV		

Slurry Seal List - 2014				
Street Name	From	То		
FLEISHBEIN ST	THOMPSON AV	MAY AV		
FLEISHBEIN ST	MAY AV	BARBOUR AV		
FLEISHBEIN ST	BARBOUR AV	ALLEY		
FLEISHBEIN ST	ALLEY WEST	PEMBER AV		
FLEISHBEIN ST	PEMBER AV	ALLEY EAST		
FLEISHBEIN ST	ALLEY WEST	OCONNOR AV		
FLEISHBEIN ST	OCONNOR AV	ALLEY EAST		
FLEISHBEIN ST	ALLEY	KINCAID AV		
FLOWER ST	CEDAR AVE	FIFTH AVE		
FLOWER ST	FIFTH AVE	BRIGHTWOOD AVE		
FLOWER ST	BRIGHTWOOD AVE	FOURTH AVE		
FLOWER ST	HILLTOP DR	CORTE MARIA AVE		
FORDHAM AV	COLUMBIA ST	ELMHURST ST		
FOREST OAKS DR	FAIRWAY OAKS DR	ECDS		
FORESTER LN	NCDS	SOUTH POINT DR		
FORTUNA ST	EVANS AV	CUYAMACA AV		
FOXBORO AV	E NAPLES ST	S CDS		
FRONTAGE RD	PALOMAR ST	ADA ST		
FRONTAGE RD W	STELLA ST	DOROTHY ST		
FRONTAGE RD W	DOROTHY ST	ANITA ST		
FRONTAGE RD W	ANITA ST	CITY LIMITS (997FT S/O ANITA)		
GAMAY TE	CABERNET DR	ZINFANDEL TE		
GARDEN PL	KST	E CDS		
GARRETT AV	E ST	DAVIDSON ST		
GARRETT AV	DAVIDSON ST	FST		
GARRETT AV	H ST	MANKATO ST		
GARRETT AV	KEARNEY ST	S END		
GENTRY WY	TOBIAS DR	E CDS		
GEORGINA ST	HILLTOP DR	CLAIRE AVE		
GILBERT PL	NCDS	EJST		
GLEN CREEK DR	COUNTRY VISTAS LN	ECDS		
GLOVER AV	J ST	KEARNEY ST		
GOLD OAK CT	WCDS	RIVER ASH DR		
GOLDRUSH CI	NCDS	SOUTH POINT DR		
GOLFCREST LP	N GRENNSVIEW DR	PARK MEADOWS RD		
GOTHAM ST	OTAY LAKES RD	XAVIER AV		
GOTHAM ST	VASSAR AV	RUTGERS AV		
GOTHAM ST	RUTGERS AV	E END		
GREDOS PL	S RANCHO DEL REY PW	SCDS		
GUATAY AV	HILLTOP DR	HELIX AV		
GUATAY AV	HELIX AV	INKOPAH ST		
GUATAY AV	INKOPAH ST	MONSERATE AV		
GUAVA AV	NCDS	PARK WAY		

Slurry Seal List - 2014				
Street Name	То			
GUAVA AV	SHASTA ST	I ST		
GUAVA AV	NCDS	HALSEY ST		
GUAVA AV	HALSEY ST	SCDS		
HALE PL	FENTON ST	S CDS		
HALF MOON BAY DR	BAY HILL DR	SPAANISH BAY RD		
HALSEY ST	BEECH AVE	FIFTH AVE		
HALSEY ST	FIG AVE	FOURTH AVE		
HALSEY ST	MINOT AVE	FIRST AVE		
HAMDEN DR	W CDS	NEW HAVEN DR		
HAROLD PL	N CDS	FENTON ST		
HARVARD ST	WAYNE AV	TULANE AV		
HARVARD ST	TULANE AV	SCRIPPS AV		
HELIX AV	N CDS	E L ST		
HELIX AV	INKOPAH ST	GUATAY AV		
HELIX AV	E NAPLES ST	E EMERSON ST		
HERITAGE RD	ENTERTAINMENT CI	ENTERTAINMENT CI		
HERITAGE RD	ENTERTAINMENT CI	CITY LIMITS		
HIBISCUS CT	OLEANDER AV	N CDS		
HIDDEN VISTA DR	SMOKY CL	KRISTA CT		
HIGGINS ST	PASEO LADERA	STEINER DR		
HILLSIDE DR	RIESLING TE	RUE AVALLON		
HILLSIDE DR	RUE AVALLON	BORDEAUX TE		
HILLTOP CT	CORTE MARIA AV	VISTA WY		
HILLTOP DR	END OF STREET	BONITA RD		
HILTON HEAD RD	S GREENSVIEW DR	WATERVILLE LAKE RD		
HIMMER CT	SHIRCLIFFE ST	CDS		
HORIZON VIEW DR	BAYLEAF DR	BAYLEAF DR		
HOYT ST	BARBOUR AV	MAY AV		
HUERTO PL	RANCHO DEL REY PW	PADERA WY		
HUMMINGBIRD ST	CDS	HUMMINGBIRD WY		
HUMMINGBIRD ST	HUMMINGBIRD WY	EXPLORATION FALLS DR		
HUMMINGBIRD ST	EXPLORATION FALLS DR	CDS		
INDIAN CREEK PL	INDIAN CREEK PL	SCDS		
INKOPAH ST	CUYAMACA AV	GUATAY AV		
INKOPAH ST	MISSION CT	NOLAN LN		
IRWIN ST	KINCAID AV	BARBOUR AV		
IRWIN ST	BARBOUR ST	MAY AV		
IRWIN ST	MAY AV	THOMPSON AV		
ISOM CT	DAWSON DR	E CDS		
ITHACA CT	ITHACA ST	S CDS		
ITHACA ST	WAYNE AV	SCRIPPS AV		
J ESPLANADE	W MANOR DR	JST		
JACKSON ST	WOLFSDORF WY	KOESTER ST		

Slurry Seal List - 2014				
Street Name	From	То		
JACKSON ST	KOESTER ST	BREZAR ST		
JASMINE ST	LANTANA AV	CAMELLIA CT		
JASMINE ST	CAMELLIA CT	LILAC AV		
JASPER CT	N CDS	ORANGE AV		
JEFFERSON AV	FLOWER ST	SCHOOL PROPERTY		
JEFFERSON AV	NCDS	EST		
JEFFERSON AV	H ST	IST		
JEFFERSON AV	J ST	KST		
JEFFERSON AV	KST	SIERRA WY		
JONES ST	KINCAID AV	OCONNOR AV		
JONES ST	OCONNOR AV	PEMBER AV		
JONES ST	PEMBER AV	ALLEY		
JONES ST	ALLEY	BARBOUR AV		
JOSSELYN AV	E OXFORD ST	E ONEIDA ST		
JOURNEY ST	JOURNEY WY	CROSSROADS WY		
JOURNEY ST	CROSSROADS WY	EXPLORATION FALLS DR		
JOURNEY ST	EXPLORATION FALLS DR	TRELLIS WY		
JOURNEY ST	TRELLIS WY	CDS		
JOURNEY WY	JOURNEY ST	WANDER ST		
JOURNEY WY	WANDER ST	TRELLIS ST		
JUDSON WY	QUAIL DR	E RIENSTRA ST		
K ST	FIRST AV	VISTA WY		
KEARNEY ST	WOODLAWN AV	OAKLAWN AV		
KEARNEY ST	MADISON AV	RIVERLAWN AV		
KEARNEY ST	THIRD AV	CHURCH AV		
KEARNEY ST	DEL MAR AV	SECOND AV		
KEARNEY ST	SECOND AV	ELM AV		
KINCAID AV	CDS	FLEISHBEIN ST		
KINCAID AV	FLEISHBEIN ST	KUGEL CT		
KINCAID AV	KUGEL CT	JONES ST		
KINCAID AV	JONES ST	ALLEY		
KINCAID AV	ALLEY	IRWIN ST		
KINCAID AV	IRWIN ST	CDS		
KOESTER ST	PERRIN PL	WEBBER WY		
KOESTER ST	WEBBER ST	JACKSON ST		
KOESTER ST	JACKSON ST	ALLEY		
KOESTER ST	ALLEY NORTH	WOLF CANYON LP		
KOESTER ST	WOLF CANYON LP	ALLEY SOUTH		
KOESTER ST	ALLEY	REICHERT WY		
KUGEL CT	KINCAID AV	CDS		
LA CRESCENTIA DR	VISTA MIRANDA	ECDS		
LADYBUG PL	CROSSROADS ST	CDS		
LAGUNA POINT CT	W CDS	PT BARROW DR		

Slurry Seal List - 2014		
Street Name	From	То
LAKESHORE DR	EASTLAKE DR	EASTSHORE TE
LAKESHORE DR	EASTSHORE TE	EASTLAKE DR
LAKESHORE DR	EASTLAKE DR	ASHBROOK DR
LAKESHORE DR	CREEKWOOD WY	EASTLAKE DR
LANSLEY WY	SECOND AVE	ELM AVE
LANTANA AV	WISTERIA ST	POINSETTIA ST
LAREDO CT	CRESTVIEW DR	SCDS
LARKHAVEN DR	ORANGE AV	WOODLARK LN
LAS FLORES DR	D ST	SCDS
LAUREL AV	HEATHER CT	LILAC AV
LAZO CT	SCDS	PASEO DEL REY
LEANNA ST	HELIX AV	E CDS
LEGATE CT	WOODHOUSE DR	ECDS
LEHIGH AV	N END	GOTHAM ST
LEW LN	SEMPLE ST	PERRIN PL
LILAC AV	WISTERIA ST	LAUREL AV
LINDA LN	SHASTA ST	SCDS
LOMA CT	LOMA LN	S CDS
LOMA VIEW	N CDS	PASEO DEL REY
LONE OAK PL	N CDS	DUNCAN RANCH RD
LOS COCHES CT	BUENA VISTA WY	NE CDS
LOS INDIOS CT	BAYONA LP	ECDS
LUCERO CT	RIGLEY ST	S CDS
LYNNDALE PL	CITY LIMITS	CITY LIMITS
MACE ST	BRITTON AV	S END
MADISON AV	D ST	FLOWER ST
MADISON AV	N END OF STREET	IST
MADISON AV	J ST	KST
MADRONA ST	BEECH AVE	CDS
MAGDALENA AV	SUTTER BUTTES ST	E PALOMAR ST
MAGDALENA AV	BIRCH RD	WEBBER WY
MAGDALENA AV	WEBBER WY	WOLF CANYON LP
MAGDALENA AV	WOLF CANYON LP	FLEISHBEIN ST
MAGDALENA AV	FLEISHBEIN ST	PEABODY WY
MAGDALENA AV	PEABODY WY	SANTA LUNA ST
MAGDALENA AV	SANTA LUNA ST	ROCK MOUNTAIN RD
MALIBU POINT CT	N CDS	PT BARROW DR
MARBELLA CT	MIRABELLA PL	ECDS
MARBELLA PL	SCDS	MARBELLA CT
MARCILLA WY	VERIN LN	S RANCHO DEL REY PW
MARIGOLD PL	FLOWER ST	CDS
MARIPOSA CI	MARIPOSA CI	MARIPOSA CI
MARQUIS CT	S CDS	MARTINIQUE DR

Slurry Seal List - 2014		
Street Name	From	То
MARSAT CT	W. CDS	JAYKEN WY
MARTOS PL	S RANCHO DEL REY PW	SCDS
MASTERS RIDGE RD	GREENBRIAR DR	N GRENNSVIEW DR
MAX AV	RIVERA CT	E ORANGE AV
MAY AV	FLEISHBEIN ST	HOYT ST
MAY AV	HOYT ST	IRWIN ST
MAZAGON LN	AYAMONTE WY	CAZORLA
MELROSE AV	450FT S/O MYRA AV	EJST
MENDOCINO DR	BRANDYWINE AV	BRANDYWINE AV
MERLOT PL	N CDS	CHARDONNAY TE
MESA PL	NCDS	EJST
MILLAN CT	FIRST AV	E CDS
MILLER DR	EASTLAKE PW	BOSWELL CT
MILLS ST	BAYLOR AVE	DARTMOUTH ST
MINOT AV	CDS	DST
MINOT AV	ALPINE-MINOT AVE	CYPRESS ST
MINOT AV	CYPRESS ST	ALPINE-MINOT AVE
MINOT AV	ALVARADO AVE	H ST
MONSERATE AV	E QUINTARD ST	SCDS
MONTE VISTA AV	CASSELMAN ST	DST
MONTEREY AV	MONTCLAIR ST	E NAPLES ST
MONTEREY AV	E NAPLES ST	CHERYL PL
MONTEREY AV	E OXFORD ST	E ONEIDA ST
MOREHOUSE PL	FOURTH AV	E CDS
MORRO POINT DR	POINT CAIMAN CT	POINT LA JOLLA DR
MORRO POINT DR	LONG POINT CT	WEST POINT DR
MOSS ST	CORTE MARIA AV	HILLTOP DR
MOUNTAIN RIDGE RD	W CDS	ROLLING RIDE RD
MURRAY ST	MINOT AVE	FIRST AVE
MUSTANG PL	SURREY DR	SCDS
MYRA CT	N CDS	E QUINTARD ST
N DEL MAR AV	BAYVIEW WY	NIXON PL
N DEL MAR AV	NIXON PL	CST
N GREENSVIEW DR	HUNTE PW	PINE ISLAND DR.
N GREENSVIEW DR	PINE ISLAND DR	GREENSGATE DR
NAPLES ST	OAKLAWN AV	JEFFERSON AV
NAPLES ST	JEFFERSON AV	BROADWAY
NEPTUNE DR	MONTCLAIR ST	E NAPLES ST
NEPTUNE DR	E OXFORD ST	E ONEIDA ST
NEW RANCH CT	AGUA VISTA DR	CDS
NIRVANA AV	ENERGY WY	MAIN ST
NITA CT	NACION AV	S CDS
NOLAN AV	NOCTURNE CT	E EMERSON ST

Slurry Seal List - 2014		
Street Name	From	То
NOLAN AV	E EMERSON ST	E OXFORD ST
NOLAN LN	INKOPAH ST	MONTCLAIR ST
NOLAN WY	MONTEREY CT	ELST
NOLAN WY	ELST	ROMAN WY
NORELLA ST	S RANCHO DEL REY PW	ESLA DR
NORMA CT	INKOPAH ST	S CDS
NOVA PL	NOLAN WY	E CDS
OAK PL	W CDS	OLEANDER AV
OAK VIEW TE	WCDS	CHERRY HILLS LN
OAKLAWN AV	J ST	KST
OCALA AV	TAMARACK ST	TANBARK ST
OCALA CT	N CDS	QUINCE ST
OCALA CT	QUINCE ST	S CDS
OCEAN BREEZE WY	ROLLING RIDGE RD	S CDS
OCEAN VIEW LN	ROLLING RIDGE RD	S CDS
OCONNOR AV	JONES ST	FLEISHBEIN ST
OLD TELEGRAPH CANYON RD	TELEGRAPH CNYN RD	E CDS
OLIVE AV	TALLOW CT	TAMARACK ST
ORANGE DR	SPRUCE RD	SYCAMORE DR
ORO CT	SILVERADO DR	ECDS
ORSETT ST	ORDE CT	FOURTH AV
OSAGE AV	INKOPAH ST	MONTCLAIR ST
OTAY LAKES RD	WUESTE RD	CITY LIMITS
OTAY VALLEY RD	DATE ST	RIOS AV
OTAY VALLEY RD	REGENCY WY	MAIN ST
OTIS ST	BROADWAY	SMITH AVE
OTIS ST	SMITH AVE	FIFTH AVE
OTIS ST	ALVARADO ST	FIRST AVE
OXFORD CT	N CDS	OXFORD ST
PADRONE PL	NCDS	CAMINO ESPUELAS
PALENCIA CT	PASEO BURGA	SCDS
PALENCIA PL	NCDS	PASEO BURGA
PALOMAR DR	COUNTRY CLUB DR	HILLTOP DR
PARK MEADOWS RD	NCDS	N GRENNSVIEW DR
PARKSIDE CT	NCDS	PARKSIDE DR
PARKSIDE DR	ECDS	HIDDEN VISTA DR
PASEO DEL CERRO	E J ST	PASEO ESTRADA
PASEO DEL NORTE	WCDS	PASEO DEL CERRO
PASEO DEL PASO	PASEO MARGUERITA	PASEO SIERRA
PASEO ENTRADA	PASEO LADERA	PASEO SARINA
PASEO LA CRESTA	WCDS	DEL PRADO CT
PASEO LA CRESTA	DEL PRADO CT	PASEO SARINA
PASEO LADERA	TELEGRAPH CANYON RD	GIVENS ST

Slurry Seal List - 2014		
Street Name	From	То
PASEO ROSAL	N RANCHO DEL REY PKWY	SCDS
PASEO SARINA	SCDS	PASEO ENTRADA
PASEO SIERRA	PASEO DEL NORTE	PASEO DEL PASO
PASEO VERACRUZ	CORTE VENTURA	MOUNT MIGUEL RD
PASEO VERDE	PASEO ENTRADA	PASEO LA CRESTA
PATOS PL	NCDS	LA CRESCENTIA AVE
PEARLWOOD ST	SPRUCE ST	MOUNTAIN VIEW LN
PEARLWOOD ST	MOUNTAIN VIEW LN	NACION AV
PEBBLEBROOK PL	SUNCREEK DR	E CDS
PELICAN POINT CT	N CDS	POINT ESTERO DR
PEMBER AV	FLEISHBEIN ST	ALLEY
PEMBER AV	ALLEY	WALTON ST
PEMBER AV	WALTON ST	BAUM ST
PEMBER AV	BAUM ST	ALLEY
PEMBER AV	JONES ST	ALLEY
PEPPER TREE RD	HILLTOP DR	JACARANDA DR
PERLAS CT	NCDS	VIA LA PALOMA
PERRIN PL	WOLFSDORF WY	SHIRCLIFFE ST
PERRIN PL	SHIRCLIFFE ST	ENCLAVE LN
PERRIN PL	ENCLAVE LN	KOESTER ST
PERRIN PL	KOESTER ST	LEW LN
PERRIN PL	LEWN LN	BREZAR ST
PESCADERO POINT CT	N CDS	POINT ARGUELLO DR
PINE ISLAND DR	N GRENNSVIEW DR	FOREST OAKS DR
PINERIDGE CT	WCDS	CUMBRE VIEW
PLATANO CT	JICAMA WY	S CDS
PLAZA ACAPULCO	CAMINO MOJAVE	CDS
PLAZA ARBOLITOS	AVENIDA ALTAMIRA	CORTE BAHAMA
PLAZA ARBOLITOS	CORTE BAHAMA	CDS
PLAZA CAMBRIA	CALLE LA QUINTA	S CDS
PLAZA CATALONIA	CAMINO CATALONIA	SE CDS
PLAZA DEL CID	TERRA NOVA DR	SCDS
PLAZA ELENA	NE CDS	VIA ESCALANTE
PLAZA GARDENIA	NE CDS	VIA ESCALANTE
PLAZA MIRALESTE	N CDS	VIA MIRALESTE
PLAZA MIRODA	NCDS	CAMINO BISCAY
PLAZA PALO ALTO	AVENIDA LORETA	PLAZA SALINAS
PLAZA PALO ALTO	PLAZA SALINAS	CDS
PLAZA SALINAS	PLAZA PALO ALTO	CDS
PLAZA SEVILLE	N. CDS	CAMINO BISCAY
PLAZA SINUOSO	VIA SINUOSO	SCDS
PLEASANT VALLEY PL	SOUTH HILLS DR	SCDS
PLEASANTON RD	SANTA FLORA RD	E CDS

Slurry Seal List - 2014		
Street Name	From	То
POINSETTIA ST	LANTANA AV	CARISSA AV
POINT ARGUELLO DR	SUNSET POINT CT	WEST POINT DR
POINT ESTERO DR	POINT ARGUELLO DR	CHERRY POINT DR
POINT FERMINE CT	W CDS	LONG POINT CT
POINT LA JOLLA DR	BRANDYWINE AV	MORRO POINT DR
POINT MEDANAS CT	NW CDS	SAN MATEO POINT CT
POINT SAL CT	SEQUOIA ST	S CDS
POINT SAN LUIS CT	W CDS	TORTUGA POINT DR
PORT ASHLEY	HILLSIDE DR	PORT CARDIFF
PORT CARNEY	PORT HARWICK	HILLSIDE DR
PORT CLARIDGE	ZINFANDEL TE	S CDS
PORT DUNBAR	N CDS	PORT RENWICK
PORT RENWICK	CORRAL CANYON RD	HILLSIDE DR
PORT STIRLING	PORT CARDIFF	S CDS
POSITAS RD	VIA ARMADO	ECDS
PRESIDIO POINT CT	SEQUOIA ST	S CDS
PRESTON LN	W CDS	PRESTON PL
PRINCESA CT	BAYONA LP	ECDS
PROCTOR VALLEY RD	BONITA MEADOWS LN	SAN MIGUEL RANCH RD
PROVENCE CT	FIRST AV	E CDS
QUAIL DR	JUDSON WY	MAX AV
QUINCE PL	NAPA CT	NACION AV
QUINCE ST	OCALA CT	OLEANDER AV
QUINTARD ST	ORANGE AV	EL LUGAR ST
QUINTARD ST	EL LUGAR ST	THIRD AV
QUINTARD ST	689FT E/ O THIRD AV	SECOND AV
QUINTARD ST	SECOND AV	FIRST AV
RANCH VIEW CT	AGUA VISTA DR	CDS
RANCHO CT	W CDS	MELROSE AV
RAVEN PL	N CDS	THRUSH ST
RED MAPLE DR	BLACKWOOD RD	WINDING OAK DR
RED OAK PL	NCDS	EJST
REDBUD PL	NCDS	E J ST
REDBUD RD	EJST	BEECHGLEN DR
REDLANDS PL	BAYLOR AVE	SCDS
REDWING RD	RAVEN AV	OLEANDER AV
REGULO PL	PASEO MAGDA	E H ST
REICHERT WY	WOLFSDORF WY	KOESTER ST
RICHMOND PARK CT	RICHMOND PARK PL	CDS
RICHMOND PARK PL	CDS	BONITA RD
RIDGEVIEW CT	RIDGEVIEW WY	90FT N/O RIDGEVIEW WY
RIDGEVIEW CT	90FT N/O RIDGEVIEW WY	CDS
RIDGEVIEW WY	CAMINO ELEVADO	ECDS

Slurry Seal List - 2014			
Street Name	From	То	
RIDGEWATER DR	WATERSIDE DR	BLUEWATER LN	
RIENSTRA CT	W CDS	OLEANDER AV	
RIGLEY ST	STEINER DR	DAWSON DR	
RIMCREST CT	NCDS	CRESTVIEW DR	
RIVER ASH DR	EJST	BLACKWOOD RD	
RIVERA CT	MAX AV	E CDS	
RIVERA PL	CUYAMACA WY	HELIX WY	
RIVERBEND WY	ROLLING RIDGE RD	S CDS	
RIVERLAWN AV	N CDS	S CDS	
RIVIERA WY	SILVERADO DR	RIVIERA DR	
ROBIN PL	N CDS	THRUSH ST	
ROGAN RD	BONITA RD	CDS	
ROLLING RIDGE RD	PROCTOR VALLEY RD	OCEAN BREEZE WY	
ROLLING RIDGE RD	OCEAN BREEZE WY	MOUNTAIN RIDGE RD	
ROSITA CT	ECDS	CALLE FLORECITA	
RUE BAYONNE	RUE MICHELLE	E CDS	
RUE CHAMOND	HILLSIDE DR	RUE MICHELLE	
RUE LEBLANC	N CDS	RUE CHATEAU	
RUE MARSEILLES	HILLSIDE DR	RUE MICHELLE	
RUE MICHELLE	S CDS	RUE VALBONNE	
RUE MICHELLE	RUE VALBONNE	N CDS	
RUE PARC	HILLSIDE DR	RUE CHATEAU	
RUE VALBONNE	HILLSIDE DR	RUE MICHELLE	
GREENSVIEW DR	GREEN RIVER DR	BOCA RATON ST	
GREENSVIEW DR	CRYSTAL SPRINGS DR	CLUBHOUSE DR	
GREENSVIEW DR	CLUBHOUSE DR	WATERVILLE LAKE RD	
SAINT CLAIRE DR	MARQUETTE RD	VERSAILLES RD	
SAINT CLAIRE DR	VERSAILLES RD	OTAY LAKES RD	
SAN JACINTO PL	N CDS	FALCON VALLEY DR	
SAN JOSE CT	W CDS	FALCON VALLEY DR	
SAN LUCAS PL	N CDS	ROCKING HORSE DR	
SAN MARINO PL	N CDS	EAGLE VALLEY DR	
SAN MATEO POINT CT	MORRO POINT DR	S CDS	
SAN MIGUEL DR	COUNTRY CLUB DR	HILLTOP DR	
SAN PABLO PL			
	N CDS	EAGLE VALLEY DR	
SANTA CRUZ CT	SW CDS	BUENA VISTA WY	
SANTA CRUZ CT	BUENA VISTA WY	NE CDS	
SATINWOOD WY	S CDS	SATINWOOD CT	
SCRIPPS AV	HARVARD ST	ITHACA ST	
SEA BREEZE CT	W CDS	RIVERBEND WY	
SEA ISLAND PL	WATERVILLE LAKE RD	SCDS	
SEA VALE ST	WOODLAWN AVE	MADISON AVE	
SEAL POINT CT	NW CDS	TORTUGA POINT DR	

Slurry Seal List - 2014		
Street Name	From	То
SEMPLE ST	SHIRCLIFFE ST	ENCLAVE LN
SEMPLE ST	ENCLAVE LN	LEW LN
SEMPLE ST	LEW LN	BREZAR ST
SEQUOIA CT	NW CDS	OCALA AV
SESAME ST	WCDS	SAGE VIEW
SHASTA ST	FIG AVE	FOURTH AVE
SHASTA ST	PATRICIAN AVE	ELM AVE
SHASTA ST	ELM AVE	FIRST AVE
SHERYL AV	N CDS	ORANGE AV
SHINOHARA LN	W END	BRANDYWINE AV
SHIRCLIFFE ST	WEBBER WY	PERRIN PL
SHIRCLIFFE ST	PERRIN PL	SEMPLE ST
SHIRCLIFFE ST	SEMPLE ST	HIMMER CT
SHIRLEY ST	N DEL MAR AVE	N SECOND AVE
SHOREVIEW PL	W CDS	RIDGEWATER DR
SIERRA WY	E PARK LN	CEDAR AV
SIERRA WY	FOURTH AV	E CDS
SIERRA WY	W END	SECOND AV
SIERRA WY	COUNTRY CLUB DR	HILLTOP DR
SILVERADO DR	CLUBHOUSE DR	BAY HILL RD
SKYHILL CT	WCDS	FLOYD AVE
SMITH AV	ROOSEVELT ST	H ST
SMOKY CI	HIDDEN VISTA DR	SMOKY CL
SMOKY CI	WINDROSE WAY	WINDROSE WAY
SONOMA CT	E ONEIDA ST	W CDS
SOUTH HILLS DR	SUN VALLEY RD	SILVERADO DR
SPRUCE RD	SYCAMORE DR	LOTUS DR
SPRUCE RD	LOTUS DR	WALNUT DR
SPRUCE ST	MAPLE CT	MELROSE AV
STARWOOD CI	WINDROSE WAY	TRAM PL
STEINER DR	N CDS	HIGGINS ST
STELLA ST	BAY BL	FRONTAGE RD W
STEVENSON RANCH CT	AGUA VISTA DR	CDS
STEWART CT	W CDS	ROUSH DR
STONECREEK PL	LAKESHORE DR	E CDS
SULLIVAN CT	DAWSON DR	E CDS
SUMMERHILL AV	N GRENNSVIEW DR	EASTRIDGE LP
SUN VALLEY RD	HARBOUR TOWN PL	SOUTH HILLS DR
SUNCREEK DR	CEDARSPRING DR	CLEARBROOK DR
SURREY DR	CAMINO DEL CERRO GRANDE	400FT E/O RAWHIDE CT
SURREY DR	400FT E/O RAWHIDE CT	WAGONWHEEL WY
SURREY DR	WAGONWHEEL WAY	SURREY 5743(UNDEVELOPED)
SURREY DR	SURREY DR	STALLION PL

Slurry Seal List - 2014						
Street Name	From	То				
SURREY DR	STALLION PL	ALLEN SCHOOL RD				
WEETWATER RD	W OF TENNIS CT LN	ROHR PARK ENTERANCE				
YCAMORE DR	SPRUCE RD	LOTUS DR				
YCAMORE DR	LOTUS DR	ORANGE DR				
YCAMORE DR	ORANGE DR	MAIN ST				
ABER DR	TABER CT	WISE ST				
ALBOT CT	BREZAR ST	CDS				
ARATA CT	OCALA AV	E CDS				
EENA DR	ANCURZA WY	ALVOCA ST				
HERESA WY	E QUEEN ANNE DR	E EMERSON ST				
HERESA WY	E EMERSON ST	MONSERATE AV				
HOMPSON AV	IRWIN ST	WEBBER WY				
HOMPSON AV	WEBBER AV	WOLF CANYON LP				
HOMPSON AV	WOLF CANYON LP	FLEISHBEIN ST				
HORNTON RD	FORESTER LN	CORRAL CANYON				
HRUSH ST	ROBIN PL	OLEANDER AV				
IERRA BONITA PL	MESA GRANDE PL	NW CDS				
FFANY WY	DAVID DR	DURWOOD ST				
MBER ST	OLEANDER AV	E CDS				
OBIAS DR	ORLANDO CT	PALOMAR ST				
DBIAS DR	PICO CT	QUINTARD ST				
DRTUGA POINT DR	SEAL POINT CT	POINT LA JOLLA DR				
DRTUGA POINT DR	POINT LA JOLLA DR	POINT DELGADA CT				
DYON LN	E ST	CDS				
RAM PL	NCDS	SMOKY CL				
RELLIS ST	JOURNEY ST	EXPLORATION FALLS DR				
RELLIS ST	EXPLORATION FALLS DR	TRELLIS WY				
RELLIS ST	TRELLIS WY	CDS				
REMONT ST	W CDS	FOURTH AV				
REMONT ST	THIRD AV	BANNER AV				
ROON WY	WCDS	BONIYA VERDE AVE				
ROUSDALE DR	WCDS	N GLOVER AVE				
JLANE AV	GOTHAM ST	HARVARD ST				
WIN OAKS AV	SHASTA ST	IST				
WIN OAKS CI	E ST	TWIN OAKS CL				
ALENCIA CT	VALENCIA LP	SE CDS				
ALENCIA LP	CALLE SANTIAGO	CALLE SANTIAGO				
ALLEY RIDGE ST	PROCTOR VALLEY RD	MOUNTAIN RIDGE RD				
ANCE ST	SECOND AVE	ECDS				
ASSAR AV	ELMHURST ST	YALE ST				
ASSAR AV	YALE ST	GOTHAM ST				
ERIN LN	WCDS	ECDS				
ERONICA CT	W CDS	OLEANDER AV				

Slurry Seal List - 2014							
Street Name	From	То					
VIA ARMADO	NCDS	LA CRESCENTIA AVE					
VIA DE LAURENCIO	VISTA DEL RANCHO	CITY LIMITS (93FT E/O CLAIRE)					
VIA ENCANTADA	VIA HACIENDA	VIA LA CUEST					
VIA GOYA	AVENIDA SOLARIA	S RANCHO DEL REY PW					
VIA HACIENDA	CANYON DR	REDLANDS PL					
VIA LA CUESTA	VIA HACIENDA	VIA ENCANTADA					
VIA LA PALOMA	LA CRESCENTIA AVE	LA CRESCENTIA AVE					

Slurry Seal List - 2014						
Street Name	From	То				
WINDING OAK DR	BLACKWOOD RD	RED MAPLE DR				
WINDROSE WY	SMOKY CL	HIDDEN VISTA DR				
WINDY WY	ROLLING RIDGE RD	S CDS				
WISTERIA ST	LANTANA AV	LILAC AV				
WOLF CANYON LP	THOMPSON AV	MAGDALENA AV				
WOLFSDORF WY	REICHERT WY	ALLEY				
WOLFSDORF WY	ALLEY SOUTH	WOLF CANYON LP				
WOLFSDORF WY	WOLF CANYON LP	ALLEY NORTH				
WOLFSDORF WY	ALLEY	JACKSON ST				
WOLFSDORF WY	JACKSON ST	WEBBER WY				
WOLFSDORF WY	WEBBER WY	PERRIN PL				
WOODCREST ST	SOUTHVIEW CI	SHEPHERDS KNOLL PL				
WOODHOUSE AV	LAWNVIEW DR	HIDDEN VISTA DR				
WOODLAWN AV	HALSEY ST	J ST				
WOODLAWN AV	J ST	K ST				
WOODLAWN AV	CRESTED BUTTE ST	NAPLES ST				
WOODSPRING DR	CLEARBROOK DR	E CDS				
WUESTE RD	OLYMPIC PW	ENTRY TO OLYMPIC PARK				
WUESTE RD	OLYMPIC PARK ENTRY	ENTRY WAY TO LAKE (AUTH. ONLY)				
XAVIER AV	ELMHURST ST	GOTHAM ST				
YALE ST	XAVIER AV	VASSAR AV				
YERBA LN	NCDS	BONITA VERDE DR				
YORBA CT	AVENIDA YSIDORA	E CDS				
ZENITH ST	W CDS	FOURTH AV				
ZENITH ST	FOURTH AV	FRESNO AV				
ZINFANDEL TE	BORDEAUX TE	CABERNET DR				
ZINFANDEL TE	PORT CLARIDGE	PORT DUNBAR				



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Replacement of Curb & Gutter Citywide - FY 2014/2015

Project No: STL402

Project Location:	Citywide			
Department Responsible:	Public Works			SCAR MATTER
Project Intents:	Asset Failure			
Project Description:	Replacement of damaged curb & gutter associated v	with sidewalk repairs in	public right-of-way.	
Project Information:	This project replaces curb and gutter at various loca	ations throughout the C	ity.	
Justification:	This project supports the Strong and Secure Neighb Asset Management Program. The replacement of da			
Total Estimated Cost:	\$150,000			
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Local Streets	

Source Of Funding								
Fund No							Future	
22150	Gas Tax/Prop 42	\$0	\$150,000	\$0	\$0	\$0	\$0	\$0



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Cross Gutter Rehabilitation Citywide FY 2014/2015

Project No: STL403

· ·				
Project Location:	Citywide			
Department Responsible:	Public Works	SCAR FOR PERSONS		
Project Intents:	Asset Failure			
Project Description:	Rehabilitation of cross gutters that are in disrepair to	hroughout the City.		
Project Information:	Includes replacement of curb and gutter at various l	ocations throughout the	e City.	
Justification:	This project supports the Strong and Secure Neighb Asset Management Program. The rehabilitation of o			
Total Estimated Cost:	\$250,000			
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Local Streets	

Source Of Funding								
Fund No							Future	
22150	Gas Tax/Prop 42	\$0	\$250,000	\$0	\$0	\$0	\$0	\$0



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: ADA Curb Ramps FY2014/2015

Project No: STL405

Project Location:	Citywide			TA THE		
Department Responsible:	Engineering	Manage Sanda				
Project Intents:	Level of Service					
Project Description:	Project provides for the construction of ADA-comp throughout the City.					
Project Information:	Replacement of curb ramps at various locations.					
Justification:	Some existing pedestrian facilities lack curb ramps, which limits the mobility of physically challenged persons. This project supports Strong & Secure Neighborhoods Strategic Goal as the construction of these ramps will increase the mobility of these citizens and assist in bringing the City into compliance with the American with Disabilities Act.					
Total Estimated Cost:	\$300,000					
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Local Streets			

Source Of Funding								
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future
22700	TransNet	\$0	\$300,000	\$0	\$0	\$0	\$0	\$0



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Construction of Main Street from Heritage Road to La Media Road (Study)

Project No: STM357

Project Location:	Main Street from Heritage Road to La Media Road			\(\begin{align*} \langle \text{B} & \langle \end{align*}			
Department Responsible:	Engineering	Engineering					
Project Intents:	Level of Service			25 NOOX			
Project Description:	The Project is a long term, phased project including costs, including but not limited to alignment study, evaluation, geotechnical, landscape and other associated associated to the control of the cost of the co	preliminary / final engi		E NOT TO CASE & CATTLE OF THE TO CASE & CASE			
Project Information:	The project is anticipated to be constructed by 2025 phases.	at a cost of \$70M incl	uding bridge which is estimated at \$44M.	Work may be done in various			
Justification:	the alignment and roadway geometry. On-going decoordinated with developers in order to facilitate fu	This project supports Strong & Secure Neighborhoods Strategic Goal as it will ensure timely preliminary engineering and planning efforts to determine the alignment and roadway geometry. On-going development planning efforts and land use considerations necessitates that roadway studies be coordinated with developers in order to facilitate future phases of work. Project is listed in 2014 TDIF as three projects #60a Heritage Bridge \$12.64 M, 60b Bridge to La Media Rd \$13.26M, 60C Wolf Canyon Bridge \$44.17 M.					
Total Estimated Cost:	\$28,263,875						
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Major Streets				

Source Of Funding								
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future
59110	Transportation Development	\$232,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$27,906,875



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Heritage Road Bridge Replacement

Project No: STM364

Project Location:	Heritage Road from Niranva Avenue/Main Street i	ntersection to Entertain	ment Circle North(Amphitheater) crossing	Aug.				
Department Responsible:	Engineering							
Project Intents:	Capacity							
Project Description:	Replacement of the Heritage Road bridge. Phase I evaluation to determine environmental impacts and	•						
Project Information:	The City of San Diego has a share in the cost of the Bridge Program.	e project. CALTRANS	has designated the bridge as eligible for fu	nding through the Highway				
Justification:	The General Plan indicates that Heritage Road is p Diego. This project supports Strong & Secure Neig	The existing bridge was constructed as an interim bridge in 1993 and does not accommodate existing peak traffic, pedestrians, or a 50 year storm event. The General Plan indicates that Heritage Road is planned as a six-lane major arterial between Olympic Parkway to the boundary with the City of San Diego. This project supports Strong & Secure Neighborhoods Strategic Goal as the Eastern Territories and San Diego's Otay Mesa area develop, there will be a need for a wide and realigned bridge to accommodate projected traffic and a 50-year storm event.						
Total Estimated Cost:	\$3,836,599							
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Major Streets					

	Source Of Funding							
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future
73612	Highway Bridge Program	\$345,267	(\$345,267)	\$0	\$0	\$0	\$0	\$0
73610	Miscellaneous Transportation Grants (Safety Lu Demo)	\$2,519,720	\$0	\$0	\$0	\$0	\$0	\$0
59110	Transportation Development	\$2,774,510	\$0	\$0	\$0	\$1	\$0	\$0



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: South Broadway Improvements Main Street to Southern City Limits-Phase I Drainage Improvements **Project No:** STM367

Project Location:	Broadway, Main Street to Southern City Limits			X \
Department Responsible:	Public Works			
Project Intents:	Revitalization			
Project Description:	Rehab and construct storm drain, along Broadway	between Main to City	southerly limit.	
Project Information:	Street improvements at the intersection of Main Str Phase II will be assigned a new CIP #, and be in F	-		isted under RTIP 12-00, CHV54.
Justification:	The project supports the Strong & Secure Neighbo appealing communities to live, work, and play. The Broadway without sidewalks. Completion of these connect to existing pedestrian facilities within the	is segment of Broadway e improvements will pro	y lacks full street improvements and is the ovide full pedestrian facilities along Broad	only remaining segment of
Total Estimated Cost:	\$1,400,000			
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Local Streets	

			Sourc	e Of Funding				
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future
22700	TransNet	\$1,050,000	\$350,000	\$0	\$0	\$0	\$0	\$0



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Bikeway Facilities Gap Project (Study)

Project No: STM369

Troject No. 311/1309							
Project Location:	Citywide						
Department Responsible:	Public Works						
Project Intents:	Level of Service						
Project Description:	Preliminary engineering, environmental documents plans for missing bicycle facilities, so that construct Caltrans (BTA) and SANDAG (TransNet). The esti						
Project Information:	There are several gaps in bicycle facility system the south of Main Street (Class II); East H Street (Class crossings. In areas where gaps in bike facilities occuproject is listed in RTIP 12-00, CHV35.	s II); Gotham Street (Cl	ass III); Industrial Blvd (Class II); Main S	Street (Class II) and; freeway			
Justification:	The City of Chula Vista Bikeway Master Plan was approved by Council in January 2005. Eighteen corridors were identified with the need for bicycle facilities such as bike paths (Class I), bike lanes (Class II) and bike routes (Class III) facilities. Several locations have not yet been completed due to the need to coordinate with stakeholders, obtain additional right-of-way, resolve alignment or obtain easements. This project would allow for all work to be completed to be able to pursue construction grant funding via Caltrans and/or SANDAG. This project supports the Strong and Secure Neighborhoods Strategic Goal by ensuring that our roadways are safer.						
Total Estimated Cost:	\$435,000						
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Major Streets				

			Sourc	e Of Funding				
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future
22700	TransNet	\$185,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$0



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: South Broadway Improvements Main Street to Southern Limits, Phase II

Project No: STM381

-						
Project Location:	Broadway, Main Street to Southern City Limits			Target and a life Harry		
Department Responsible:	Public Works			MAINS MAY ST		
Project Intents:	Revitalization	Revitalization				
Project Description:	Construction of curb, gutter, and sidewalk, drainage between Main Street and the southerly City limits p	_	-	AVVREST		
Project Information:	Street improvements at the intersection of Main Str Phase II will be assigned a new CIP #, and be in FY			sted under RTIP 12-00, CHV54.		
Justification:	The project supports the Strong & Secure Neighborhoods Strategic Goal as it improves safety to the residence and pedestrians as well as it creates appealing communities to live, work, and play This segment of Broadway lacks full street improvements and is the only remaining segment of Broadway without sidewalks. Completion of these improvements will provide full pedestrian facilities along Broadway with City of Chula Vista and will connect to existing pedestrian facilities within the Cities of National City and San Diego.					
Total Estimated Cost:	\$1,250,000					
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Local Streets			

			Sourc	ce Of Funding				
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future
22700	TransNet	\$0	\$1,250,000	\$0	\$0	\$0	\$0	\$0



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Bike Lane along East H Street

Project No: STM382

110ject 110: 51111362						
Project Location:	East H Street west of Buena Vista Way to Southwes	stern College driveway				
Department Responsible:	Engineering					
Project Intents:	Efficiency					
Project Description:	Construct a bike lane (Class 2 facility) along East H to the Southwestern College entrance. Project will turn lane to go southbound into the college. Length	widen the eastbound ap	-			
Project Information:	The proposed improvements will run alongside resi southbound lane will also be provided for the Colle	•	outhwestern Community College Cam	pus driveway. Eastbound to		
Justification:	The project supports Strong & Secure Neighborhoods Strategic Goal as it will provide a major improvement to the existing bikeway system (Class 2 bike lane) along East "H" Street by connecting the more than ½ mile gap between existing bikeway facilities along "H" Street/East "H" Street/Proctor Valley Road.					
Total Estimated Cost:	\$2,200,000					
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Major Streets			

			Sourc	ce Of Funding				
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future
59110	Transportation Development	\$0	\$200,000	\$2,000,000	\$0	\$0	\$0	\$0



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Pavement Major Rehabilitation FY2014/2015

Project No: STM383

Project Location:	Citywide			EDE.	
Department Responsible:	Engineering			No. 10 April 1997	
Project Intents:	Level of Service				
Project Description:	Pavement rehabilitation and reconstruction on vario	ment rehabilitation and reconstruction on various city streets.			
Project Information:	Includes overlay and some street reconstruction bas	sed on the recommenda	tion of the City's Pavement Management S	System.	
Justification:	This project supports Strong & Secure Neighborhoo cost-effectively extend its life and avoid further det	-		cessary in order to	
Total Estimated Cost:	\$2,500,000				
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Major Streets		

			Sourc	ee Of Funding				
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future
22700	TransNet	\$0	\$2,500,000	\$0	\$0	\$0	\$0	\$0

Attachment 2

CHV48 OVERLAY LIST

(C/NC)	RoadName	Beginning Location	End Location	Comments
) C	7TH ST	MAIN ST	S END	No existing improvements
- C	ADA ST	BAY BL	FRONTAGE RD W	No existing improvements
2	ALPINE AV	MOSS ST	NAPLES ST	No existing imp. east side
	ALVARADO ST	THIRD AVE	SECOND AVE	
	AMENA CT	SCDS	TIERRA DEL REY	
C	ANITA JUNE CT	W CDS	FOURTH AV	
С	AUSTIN CT	REDLANDS PL	SCDS	
C	AZALEA ST	OLEANDER AV	LAUREL AV	
С	AZUSA CT	REDLANDS PL	ECDS	
С	BANNER AV	MONTGOMERY ST	ZENITH ST	
NC	BAY BL	I-5 FREEWAY RAMP	PALOMAR ST	s/w required on west side
С	BEECH AV	JAMES ST	KST	<u> </u>
0	BEECH AV	MADRONA ST	END OF STREET	
С	BEECH AV	SIERRA WY	LST	
?	BONITA RD	CITY LIMIT @ WILLOW ST	ALLEN SCHOOL RD	Bus stop landings (?)
С	BRIGHTWOOD AV	KEARNEY ST	KST	
С	BRISBANE ST	N FOURTH AVE	TROUSDALE DR	
С	BRITTON AV	REED CT	MACE ST	No existing improvements
С	BUCKNELL ST	STANFORD AV	LEHIGH AV	
С	BUENA VISTA WY	EHST	CALLE SANTIAGO	
C	BUENA VISTA WY	CALIENTE LP	CERRITOS CT	
С	CANYON DR	110' N/O CANYON CT	VIA HACIENDA	
С	CEDAR AV	IST	CDS	
С	CEDAR AV	JAMES ST	KST	
С	CENTER ST	FIRST AVE	ROSEVIEW PL	
С	CHARDONNAY TE	RIESLING TE	E CDS	
С	CHURCH AV	CENTER ST	MADRONA ST	
C	CHURCH AV	E ST	FST	
С	CHURCH AV	J ST	KST	
С	CITADEL CT	W CDS	RUTGERS AV	
С	COE PL	STANFORD AV	E CDS	
С	COLORADO AV	SIERRA WY	LST	
С	COLTRIDGE LN	TRAILRIDGE DR	CORRAL CANYON	
С	CORDOVA DR	EJST	DORADO WY	
С	CORTE CERRADA	BUEN TIEMPO DR	ECDS	
С	CORTE HELENA AV	CDS	E ST	
С	CORTE HELENA AV	H ST	N CDS	
С	CORTE MARIA AV	CDS	G ST	
С	CORTE MARIA AV	D ST	E ST	
С	D ST	THIRD AVE	W MOUNTAIN VIEW DR	
С	D ST	W MOUNTAIN VIEW DR	SECOND AVE	
С	DATE AV	JAMES ST	KST	
С	DATE ST	OTAY VALLEY RD	DATE CT	No existing improvements
С	DAVID DR	180FT W/O LORI LN	WILER DR	
С	DAVIDSON ST	FOURTH AVE	DEL MAR AV	

CHV48 **81**_{1/7}

(C/NC)	RoadName	Beginning Location	End Location	Comments
С	DEL MAR AV	E ST	G ST	
С	DEL MAR AV	IST	K ST	
С	DEL MAR AV	KEARNEY ST	KST	
С	DEL MAR AV	SEA VALE ST	CHULA VISTA ST	No existing improvements
С	DEL MAR CT	CDS	ALVARADO ST	
С	DEL MONTE AV	MONTGOMERY ST	MAIN ST	
С	DENNIS AV	EJST	E MILLAN ST	
С	DESIGN CT	W CDS	MAXWELL RD	
С	DOROTHY ST	FRONTAGE RD	INDUSTRIAL BL	No existing improvements
С	DOUGLAS ST	CREST	PASEO DEL REY	
С	DRAKE CT	REDLANDS PL	SCDS	
С	DUKE ST	STANFORD AV	LEHIGH AV	
С	EJST	MELROSE AVE	FLOYD AVE	
С	E LEANNA CT	MYRA AV	E CDS	
С	E MILLAN ST	W END	E CDS	
С	E MOSS ST	MELROSE AV	NOLAN LN	
С	E ONEIDA ST	JUDSON WY	NEPTUNE DR	
С	E ORLANDO ST	MONSERATE AV	MELROSE AV	
С	E OXFORD ST	HILLTOP DR	MELROSE AVE	
С	E OXFORD ST	OSAGE AV	OLEANDER AV	
С	E PAISLEY ST	HILLTOP DR	HELIX AV	
С	E PALOMAR DR	HILLTOP DR	CUYAMACA AV	
С	E PALOMAR ST	E EDGE/O I805 BRIDGE	OLEANDER AV	
С	E PARK LN	E ST	FST	No existing improvements
С	E PROSPECT ST	HILLTOP DR	MONSERATE AVE	
С	E QUEEN ANNE DR	THERESA WY	MONSERATE AVE	
С	E QUEEN ANNE DR	THERESA WY	JUDSON WY	
С	E QUEEN ANNE DR	W CDS	JUDSON WY	
С	E RIENSTRA ST	MELROSE AV	NACION AV	
С	E SIERRA WY	HILLTOP DR	CUYAMACA AV	
С	EL CAPITAN DR	HILLTOP DR	E CDS	
С	EL CAPITAN DR	W CDS	E END	
С	ELDER AV	N CDS	K ST	
С	ELM AV	IST	CDS	
С	ELM AV	PALOMAR ST	PROSPECT ST	
С	ELMHURST ST	XAVIER AV	CORNELL AV	
С	EMERSON ST	THIRD AV	FIRST AVE	No existing improvements
С	F ST	FOURTH AV	THIRD AVE	
С	FAIVRE ST	JACQUA ST	27TH ST	No existing improvements
С	FALLBROOK CT	WCDS	ACACIA AVE	
С	FENTON ST	EASTLAKE PW	HALE PL	
С	FIG AV	KEARNEY ST	S END	
С	FIRST AV	G ST	H ST	
С	FIRST AV	IST	J ST	
NC	FIRST AV	PROSPECT ST	S END	s/w required on west side
С	FLOYD AV	EJST	HALE ST	
С	G ST	FOURTH AVE	SECOND AVE	
С	GARRETT AV	D ST	E ST	

CHV48 **82**_{2/7}

(C/NC)	RoadName Beginning Location End Location		Comments		
С	GARRETT AV	J ST	KEARNEY ST		
NC	GARRETT AV	PARK WAY	G ST	s/w required on west side	
С	GLOVER AV	MANKATO ST	SCDS		
NC	GRANJAS RD	N CDS	NAPLES ST	s/w required on west side	
С	GRETCHEN RD	EJST	E MILLAN ST		
С	GUAVA AV	KEARNEY ST	S END		
С	H ST	BROADWAY	HILLTOP DR		
С	HALE ST	FLOYD AV	HALECREST DR		
С	HALECREST DR	LORI LN	TELEGRAPH CANYON RD		
С	HALSEY ST	COLORADO AVE	WOODLAWN AVE		
С	HALSEY ST	SECOND AVE	MINOT AVE		
С	HAMPTON CT	WCDS	BRISTOL CT		
С	HARTFORD ST	HAMDEN DR	LAKESHORE DR		
С	HELIX AV	E PALOMAR ST	E PAISLEY ST		
С	HELIX AV	N CDS	E PALOMAR ST		
С	HELIX AV	OXFORD ST	SCDS		
С	HERITAGE RD	CITY LIMITS	CITY LIMITS	No existing improvements	
С	HILLTOP DR	CDS	D ST		
С	HILLTOP DR	NAPLES ST EAST	PALOMAR ST EAST		
С	IST	BROADWAY	FOURTH AVE		
С	INKOPAH ST	OSAGE AV	OSSA AV		
С	J ST	BROADWAY	FOURTH AVE		
С	J ST	THIRD AVE	SECOND AVE		
С	JADE AV	JASPER AV	TOURMALINE ST		
С	JAMES ST	ASH AV	FIFTH AV		
С	JAMUL AV	E NAPLES ST	MONSERATE AV		
С	JAMUL AV	MONSERATE AV	MELROSE AV		
С	JAMUL CT	OSAGE AV	OLEANDER AV		
С	JASPER AV	ORANGE AV	JADE AV		
С	JEFFERSON AV	IST	JST		
С	JEFFERSON AV	MOSS ST	NAPLES ST		
С	JEFFERSON AV	SIERRA WY	LST		
С	JUDSON WY	E PALOMAR ST	E PAISLEY ST		
С	JUDSON WY	E QUEEN ANNE DR	E QUINTARD ST		
С	JUNIPER ST	LILAC AV	LAUREL AV		
С	KST	FOURTH AVE	THIRD AVE		
NC	KEARNEY ST	FIFTH AV	BRIGHTWOOD AV	s/w required on south side	
С	KEARNEY ST	THIRD AVE	SECOND AV		
С	KENNEDY ST	THIRD AV	SECOND AV		
С	KING ST	SECOND AVE	FIRST AVE		
С	LAKESHORE DR	ASHBROOK DR	CREEKWOOD WY		
С	LANDIS AV	DST	E ST		
C	LAS FLORES DR	LANSLEY WAY	MONTEBELLO ST		
С	LAS FLORES DR	N CDS	DST		
С	LAUREL AV	JUNIPER ST	LILAC AVE		
С	LEHIGH AV	GOTHAM ST	BUCKNELL ST		
С	LILAC AV	JUNIPER ST	AZALEA ST		
С	LILAC AV	WISTERIA ST	RIVERA ST		
С	LOYOLA CT	NW CDS	ITHACA ST		
	23132101	1111 300	1117.07.01		

CHV48 **83**_{3/7}

(C/NC)			End Location Comments		
С	LYNWOOD DR	BONITA RD	131FT S/O BONITA RD		
С	MACE ST	MAIN ST	S END	No existing improvements	
С	MADISON AV	CRESTED BUTTE ST	NAPLES ST		
С	MADRONA ST	DEL MAR AVE	SECOND AVE		
С	MANKATO ST	MADISON AVE	ECDS		
С	MANZANITA ST	MARIPOSA ST	OLEANDER AV		
С	MARIA WY	ELST	E MOSS ST		
С	MARIPOSA CI	OLEANDER AV	MARIPOSA CI		
С	MARIPOSA ST	MANZANITA ST	OLEANDER AV		
С	MAX AV	E PROSPECT ST	E RIENSTRA ST		
С	MAX AV	E QUINTARD ST	E RIENSTRA ST		
С	MEDICAL CENTER CT	660FT SW/O MEDICAL CENTER	SW END		
С	MELROSE AV	CDS	SHEFFIELD CT		
С	MESA GRANDE PL	N CDS	TIERRA BONITA PL		
С	MITSCHER ST	MINOT AVE	FIRST AVE		
С	MONTCALM ST	NEPTUNE AV	NACION AV		
С	MONTCLAIR ST	MELROSE AV	MONTEREY AV		
С	MONTCLAIR ST	MONTEREY AVE	NEPTUNE AV		
С	MONTCLAIR ST	NEPTUNE AV	NACION AV		
С	MONTEBELLO ST	FIRST AVE	ECDS		
С	MONTERA CT	TERRA NOVA DR	ECDS		
С	MONTGOMERY ST	FOURTH AV	FRESNO AV		
С	MOSS ST	ALPINE AVE	NAPLES ST	No existing improvements	
С	MOSS ST	THIRD AVE	FOURTH AVE	The existing improvements	
С	MURRAY ST	SECOND AVE	CDS		
С	MYRA AV	ELST	E MOSS ST		
С	MYRA AV	E NAPLES ST	S CDS		
С	MYRA AV	MELROSE AVE	90 DEGREE TURN		
С	MYRA AV	MYRA AVE 90 DEGREE TURN	E J ST		
	MYRA AV	N CDS			
C		N CDS	E OXFORD ST MALTA AV		
	MYRA CT				
С	NACION AV	J ST EAST	TELEGRAPH CYN RD		
С	NACION AV	NAPLES ST EAST	MELROSE AVE E ONEIDA ST		
С	NAPA AV	N CDS			
С	NAPA CT	N CDS	QUINCE PL	Missing impresses	
С	NAPLES ST	THIRD AVE	ALPINE AVE	Missing improvements	
С	NEW HAVEN DR	HARTFORD ST	HAMDEN DR		
C	NILE CT	E OXFORD ST	S CDS	ahii wa milia da a a a a da a da a	
NC	NIXON PL	N DEL MAR AVE	CDS	s/w required on south side	
С	NOCTURNE CT	NOLAN AV	S CDS		
С	NOLAN AV	E ONEIDA ST	E PALOMAR ST		
С	NOLAN AV	QUAIL PL	E RIENSTRA ST		
С	NOLAN CT	E RIENSTRA ST	S CDS		
С	NOLAN WY	ROMAN WY	E MOSS ST		
С	OAKLAWN AV	IST	JST		
С	OAKLAWN AV	MOSS ST	NAPLES ST		
С	OASIS AV	E NAPLES ST	E OXFORD ST		
С	OCALA AV	N CDS	S CDS		

CHV48 **84**_{4/7}

(C/NC)	RoadName	Beginning Location	End Location	Comments
С	OCELOT AV	NANETTE ST	E OXFORD ST	
С	OLEANDER AV	OLYMPIC PW	SEQUOIA ST	
С	OLIVE AV	SEQUOIA ST	TALLOW CT	
С	OLIVE CT	N CDS	SEQUOIA ST	
С	ORIOLE PL	E PALOMAR ST	SCDS	
С	OSSA AV	N CDS	JAMUL CT	
С	OTAY LAKES RD	EHST	GOTHAM ST	
С	OTAY LAKES RD	GOTHAM ST	MIRACOSTA CI	
С	OTAY LAKES RD	RIDGEBACK RD	EHST	
С	OXFORD ST	W CDS	BROADWAY	
С	PALM AV	VALLEY AV	S END	No existing improvements
С	PALOMAR DR	FOURTH AV	W CDS	
С	PALOMAR ST	BROADWAY	ORANGE AVE	
С	PALOMAR ST	TOBIAS DR	HILLTOP DR	
С	PASEO DEL REY	BAJO DR	DOUGLAS ST	
С	PASEO DEL REY	EHST	EJST	
С	PASEO MAGDA	PASEO RANCHO	REGULO PL	
С	PEPPERWOOD CT	OAK VIEW TE	SCDS	
С	PLAZA CT	MALL ENTRANCE	PASEO DEL REY	
С	POINSETTIA ST	LANTANA AV	CARISSA AV	
NC	POINT CAIMAN CT	NW CDS	MORRO POINT DR	s/w required
NC	POINT CONCEPCION CT	N CDS	POINT ARGUELLO DR	s/w required
NC	POINT LOMA CT	POINT ARGUELLO DR	S CDS	s/w required
NC	POINT MUGU CT	SEQUOIA ST	S CDS	s/w required
NC	POINT PACIFIC CT	NW CDS	POINT LA JOLLA DR	s/w required
NC	POINT VICENTE CT	CROWN POINT CT	SE CDS	s/w required
С	PORT CARDIFF	RIESLING TE	S CDS	
С	PORT CHELSEA	PORT RENWICK	S CDS	
С	PRINCESS MANOR CT	E RIENSTRA ST	S CDS	
С	PROSPECT ST	ELM AV	TOBIAS DR	
С	QUAIL CT	W CDS	OLEANDER AV	
С	QUAIL PL	NOLAN AV	NACION AV	
С	QUEEN ANNE DR	FIFTH AV	FOURTH AV	No existing improvements
С	QUINTARD ST	TOBIAS DR	HILLTOP DR	
NC	RACE POINT CT	W CDS	TORTUGA POINT DR	s/w required
С	REGENCY CT	REGENCY WY	E CDS	
С	RIDGE CREEK DR	WCDS	FORESTER LN	
С	RIDGEBACK RD	N RANCHO DEL REY PW	OTAY LAKES RD	
С	RIESLING TE	HILLSIDE DR	N CDS	
С	ROMAN WY	NOLAN WY	NACION AV	
С	RUE AVALLON	HILLSIDE DR	S CDS	
С	RUTGERS AV	GOTHAM ST	OTAY LAKES RD	
С	SAN MIGUEL DR	FOURTH AV	E CDS	
С	SANDSTONE CT	MELROSE AV	E CDS	
С	SATINWOOD CT	N CDS	SATINWOOD WY	
С	SEA VALE CT	CDS	DATE AVE	
С	SEA VALE ST	THIRD AVE	DELMAR AVE	
С	SECOND AV	PALOMAR ST	ORANGE AVE.	
С	SEQUOIA ST	BRANDYWINE AV	POINT CABRILLO CT	

CHV48 **85**_{5/7}

(C/NC)	RoadName	Beginning Location	End Location	Comments
С	SEQUOIA ST	OLIVE AV	BRANDYWINE AV	
С	SEQUOIA ST	POINT CABRILLO CT	POINT ARGUELLO DR	
С	SHASTA ST	FIRST AVE	ECDS	
С	SHEFFIELD CT	END OF STREET	MELROSE AVE	
NC	SHIRLEY ST	N DEL MAR AVE	N SECOND AVE	s/w required
С	SIERRA WY	BROADWAY	FIFTH AV	
С	SKYLARK WY	N CDS	TEAL ST	
С	SMITH AV	G ST	ROOSEVELT ST	
С	STANFORD AV	N CDS	GOTHAM ST	
С	TALLOW CT	OLIVE AV	E CDS	
С	TAMARACK CT	OLIVE AV	E CDS	
С	TAMPA CT	REDLANDS PL	SCDS	
С	TANOAK CT	OLEANDER AV	E CDS	
С	TEAK CT	OLIVE AV	E CDS	
С	TELEGRAPH CANYON	MELROSE AV	120 FT SOUTH OF NACION	
С	TELEGRAPH CANYON RD	CAMINO ENTRADA	HILLTOP DR	
С	TELEGRAPH CANYON RD	CAMINO ENTRADA	MELROSE AVE	
С	TERRA NOVA DR	BEACON PL	PLAZA DEL CID	
С	THERESA WY	E PROSPECT ST	E QUINTARD ST	
С	THIRD AV	N FOURTH AVE	D ST	
С	THORNTON RD	FORESTER LN	CORRAL CANYON	
С	THRUSH ST	FINCH PL	ROBIN PL	
С	TIERRA BONITA PL	BUENA VISTA WY	MESA GRANDE PL	
С	TOBIAS DR	BISHOP ST	SHERWOOD ST	
С	TOBIAS DR	OXFORD ST	GENTRY WY	
С	TOBIAS DR	QUINTARD ST	BISHOP ST	
С	TOBIAS DR	SHERWOOD ST	KINGSWOOD ST	
С	TRAILRIDGE DR	WCDS	ECDS	
С	TURQUOISE CT	MELROSE AV	NE CDS	
С	TWIN OAKS AV	DAVIDSON ST	F ST	
С	TWIN OAKS AV	E ST	DAVIDSON ST	
С	TWIN OAKS AV	FST	CYPRESS ST	
С	TWIN OAKS AV	J ST	KST	
С	VANCE ST	FOURTH AVE	ECDS	
С	VANCE ST	SECOND AVE	E CDS	
NC	VANCE ST	WCDS	MINOT AVE	s/w required
С	VIA ARMADO	N RANCHO DEL REY PW	LA CRESCENTIA DR	
С	VIA TRIESTE	E NAPLES ST	W CDS	
NC	WALNUT AV	N CDS	PALOMAR ST	s/w required
NC	WESTMONT CT	WCDS	CAMINO ELEVADO	s/w required
С	WHITNEY ST	MADISON AVE	ECDS	
С	WINDSOR CI	WINSOR COURT INLET	WINSOR CT OUTLET	
С	WISTERIA ST	OLEANDER AV	LANTANA AV	
С	WOODLARK LN	WOODLARK CT	LARKHAVEN DR	
?	WOODLAWN AV	E ST	F ST	Bus stop landings (?)
С	WOODLAWN AV	K ST	LST	
С	ZENITH ST	THIRD AV	ALBANY AV	
С	ZINFANDEL TE	CABERNET DR	PORT CLARIDGE	

CHV48 **86**_{6/7}

(C/NC)	RoadName	Beginning Location	End Location	Comments
	286 SECTIONS			

CHV48 **87**_{7/7}



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Bike Lanes on Broadway Feasibility Study

Project No: STM384

Project Location:	Broadway from "C" Street to "L" Street			* 111				
Department Responsible:	Engineering							
Project Intents:	Level of Service							
Project Description:	Construct a Class 2 (bike lane) along Broadway fro route) from L Street to Main Street (8580 ft). Appr							
Project Information:	The 2011 Bikeway Master Plan recommends a Cla Street to L Street. First phase C St to L St, second		-	ecommends a Class 2 (bike lane) from C				
Justification:	modes. There are major employment centers and s Boulevard, and Park & Ride facilities on Palomar S by residents, San Diego County Bicycle Coalition	Providing a much needed north/south facility will encourage more bicyclists to commute to work, school and to link up with other transportation modes. There are major employment centers and shopping centers along the corridor. There is a trolley station on Palomar Street and Industrial Boulevard, and Park & Ride facilities on Palomar Street and on L Street. After the 2005 Bikeway Master Plan was updated, City staff was encouraged by residents, San Diego County Bicycle Coalition and the San Diego Association of Governments Bicycle/Pedestrian Working Group to establish at least a Class III bikeway facility along this corridor due to out of direction travel required for nearest parallel routes. Project supports Strong & Secure						
Total Estimated Cost:	\$523,900							
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Local Streets					

	Source Of Funding									
Fund No Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/					2018/19	Future				
22700	TransNet	\$0	\$65,000	\$458,900	\$0	\$0	\$0	\$0		



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Heritage Road Bridge Improvements

Project No: STM386

Project Location:	Heritage Road from Entertainment Circle North(An	nphitheater) to Main St	reet intersection crossing the Otay River	(40×1)				
Department Responsible:	Engineering	Engineering						
Project Intents:	Capacity							
Project Description:	Heritage Road bridge improvements. Phase II will construction plans.	The state of the s						
Project Information:	The existing bridge was constructed as an interim b event.	oridge in 1993 and does	not accommodate existing peak traffic, pe	destrians, or a 100 year storm				
Justification:	Diego. As the Eastern Territories and San Diego's	The General Plan indicates that Heritage Road is planned as a six-lane major arterial between Olympic Parkway to the boundary with the City of San Diego. As the Eastern Territories and San Diego's Otay Mesa area develop, there will be a need for a wide and realigned bridge to accommodate projected traffic and a 100-year storm event. This project supports Strong & Secure Neighborhoods Strategic Goal.						
Total Estimated Cost:	\$17,499,999							
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Major Streets					

Source Of Funding									
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future	
73612	Highway Bridge Program	\$0	\$345,267	\$8,577,366	\$8,577,366	\$0	\$0	\$0	



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Traffic Count Station Program

Project No: TF274

Project Location:	Eastern Chula Vista			A STATE OF THE STA
Department Responsible:	Public Works			
Project Intents:	Level of Service			
Project Description:	Installation of permanent traffic count stations, white traffic volumes/capacity of the major streets within on-going as necessary to collect/monitor data and c. CHV45 (Maintenance). Cost/Funding: This is an annual on-going project.	The state of the s		
Project Information:	This project will be on-going as necessary to collect Project is located at eastern Chula Vista, east of Int		reate reports. This project is listed in R	TIP 12-00, CHV45 (Maintenance).
Justification:	Count stations are needed to assist in accurately for This program supports the Strong and Secure Neigl			
Total Estimated Cost:	\$845,000			
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Traffic	

	Source Of Funding										
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future			
22700	TransNet	\$125,000	\$40,000	\$65,000	\$65,000	\$65,000	\$65,000	\$0			
59110	Transportation Development	\$420,000	\$0	\$0	\$0	\$0	\$0	\$0			



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Signal Modification - Anita Street & Industrial Boulevard

Project No: TF319

Project Location:	Anita Street and Industrial Blvd.			
Department Responsible:	Public Works			
Project Intents:	Level of Service			
Project Description:	Modification of traffic signal at Anita Street and In relocation of existing 1A standards (10-ft pole), ins push buttons, new signs, mast arms, and guardrail. (Congestion Relief). The project will also involve wincluded for this work. This projects are tied to a Street east of Industrial Blvd.	tallation of traffic signa This project is listed in videning a portion of In	ll LED indications, pedestrian RTIP: FY13, CHV60 dustrial Blvd. Funding is not	Dente application.
Project Information:	The project will also involve widening a portion of to wider the trolley crossing at Anita Street east of		_	
Justification:	This project will reduce and/or eliminate knockdow the safe movement of vehicles at this intersection a signal standards and other equipment damaged as a SANDAG to do this work in conjunction with rail	and reducing accidents. The result of these knocked	This project will further save the Cit owns. City has entered into Memorar	ty from costly replacement of traffic andum of Understanding (MOU) with
Total Estimated Cost:	\$454,536			
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Traffic	

	Source Of Funding									
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future		
22500	Traffic Signal	\$204,536	\$50,000	\$0	\$0	\$0	\$0	\$0		
22700	TransNet	\$200,000	\$0	\$0	\$0	\$0	\$0	\$0		



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Citywide Traffic Count Program

Project No: TF321

Project Location:	Citywide							
Department Responsible:	Public Works							
Project Intents:	Level of Service							
Project Description:	This project includes hiring consultants for data col	Provision of traffic count data and information as part of the annual Traffic Volume Count program. This project includes hiring consultants for data collection, purchasing/replacing traffic counter quipment, and updating the City's Traffic Count GIS Database. This project is listed in: RTIP						
Project Information:	This project is listed under RTIP 12-00, CHV45 (M	faintenance).						
Justification:	Traffic counts are required to provide data for Safer management issues. This Program supports the Str	-						
Total Estimated Cost:	\$805,000							
Estimated Operation and Maintenance Cost:	\$0							

	Source Of Funding									
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future		
22110	Gas Tax	\$125,000	\$0	\$0	\$0	\$0	\$0	\$0		
22700	TransNet	\$255,000	\$25,000	\$50,000	\$50,000	\$50,000	\$50,000	\$0		



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Neighborhood Traffic and Pedestrian Safety Program

Project No: TF327

Project Location:	Citywide							
Department Responsible:	Public Works							
Project Intents:	Level of Service	Level of Service						
Project Description:	measures to address these requests (including resolutraffic related issues). This includes, but is not limicollection and analysis of data, management of citiz preparation of new City guidelines and/or policies to	Provides engineering support to address citizen requests, and the implementation of traffic calming measures to address these requests (including resolutions adopted by the Safety Commission regarding traffic related issues). This includes, but is not limited to, the following tasks: field investigation, collection and analysis of data, management of citizen requests, preparation of studies and reports, preparation of new City guidelines and/or policies to be approved by the Safety Commission and/or City Council, purchasing of traffic calming equipment, providing signing and striping, and public education						
Project Information:	This is an annual on-going project. Total estimated	l cost includes prior and	future year funding. This project is unde	er RTIP 12-00, CHV34.				
Justification:	This project will address the challenges of a growin through education generally in residential areas. This roadways are safer.							
Total Estimated Cost:	\$1,310,000	\$1,310,000						
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Traffic					

	Source Of Funding								
Fund No Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/19 Future							Future		
22700	TransNet	\$790,000	\$120,000	\$100,000	\$100,000	\$100,000	\$100,000	\$0	



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Signing and Striping Program

Project No: TF332

Project Location:	Citywide							
Department Responsible:	Public Works			+				
Project Intents:	Level of Service							
Project Description:	markings, installation of new signs and striping, tra improvements within the City. This project will als network and assist with traffic calming, and increas	Provision of traffic control improvements such as grinding/sandblasting of existing striping, pavement markings, installation of new signs and striping, traffic control and protection/restoration of existing improvements within the City. This project will also address the challenges of a growing transportation network and assist with traffic calming, and increasing safety along roadways. Cost/Funding: This is an annual on-going project. Total Estimated Cost includes prior and future year funding.						
Project Information:	This is an annual on-going project. Total estimated (Maintenance).	l cost includes prior and	I future year funding. This project is under	RTIP 12-00, CHV35				
Justification:	Program will allow modification of existing striping overall safety of the roadways. This project support			_				
Total Estimated Cost:	\$603,680	\$603,680						
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Traffic					

	Source Of Funding									
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future		
22110	Gas Tax	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
22700	TransNet	\$383,680	\$20,000	\$50,000	\$50,000	\$50,000	\$50,000	\$0		



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: I 805 Direct Access Ramp East H Street and East Palomar Street

Project No: TF344

Project Location:	I-805			PETA SERVICE AFER AT			
Department Responsible:	Public Works						
Project Intents:	Capacity	Capacity					
Project Description:	managed lanes, interchange modifications and impr ramps are planned at East Palomar Street and East I restriping, signal improvements, transit facilities an	Inter-agency coordination with Caltrans and SANDAG during preliminary engineering and design of managed lanes, interchange modifications and improvements on I-805 for carpool (HOV) lanes. On/off ramps are planned at East Palomar Street and East H Street interchanges, including highway widening, restriping, signal improvements, transit facilities and landscaping. This project is one of SANDAG's Early Action projects for Transnet II. Phase I is East Palomar planned for FY 13/14. Phase II is East H Street improvements planned for FY 19/20.					
Project Information:	I 805 Direct Access Ramp East H Street and East P	alomar Street. This pro	ject is listed in RTIP: 10-00, CHV4	4 (Congestion Relief).			
Justification:	This project will allow staff to coordinate with Calt (8) general purpose lanes plus four (4) managed lan	-	-				
Total Estimated Cost:	\$397,988	\$397,988					
Estimated Operation and Maintenance Cost:	\$0	Project Type: Traffic					

	Source Of Funding								
Fund No	Fund No Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/19 Future							Future	
22700	TransNet	\$220,000	\$77,988	\$20,000	\$20,000	\$20,000	\$20,000	\$0	



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Traffic Calming Program

Project No: TF345

110ject 110. 11 545							
Project Location:	Citywide						
Department Responsible:	Public Works			+			
Project Intents:	Revitalization						
Project Description:	Development of traffic calming guidelines and/or p collision records, and will implement and manage to school zone. In addition, this project will be used a grant opportunities.	raffic control devices o	n public streets citywide within				
Project Information:	This project will be used as a local match funding s on-going project. Total estimated cost includes price		grant opportunities. Project is under RTI	P 12-00, CHV 33. This is an annual			
Justification:	With the increasing number of schools built in the City, staff has received an increased number of citizens requesting traffic control improvements as a result of traffic concerns related to speeding, congestion, parking, signing, and striping near schools. This program will allow staff to coordinate with school officials and citizens requesting traffic improvements in planning, implementing and managing school traffic. This program supports the Strong and Secure Neighborhood Strategic Goal by ensuring that our roadways are safer.						
Total Estimated Cost:	\$774,120						
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Traffic				

	Source Of Funding								
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future	
22110	Gas Tax	\$0	\$0	\$0	\$1	\$0	\$0	\$0	
22700	TransNet	\$424,120	\$70,000	\$70,000	\$70,000	\$70,000	\$70,000	\$0	



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Traffic Signal System Optimization Program

Project No: TF350

Project Location:	Citywide			× M
Department Responsible:	Public Works			
Project Intents:	Capacity			
Project Description:				
Project Information:	This project is listed in: RTIP 12-00, CHV39 (CR)	to upgrade traffic signa	als located citywide.	
Justification:	New developments in traffic signal coordination te more effectively coordinate traffic signals to reduce compliance with Growth Management Oversight tr Goal by ensuring that our roadways are safer.	e travel times, delays a	nd congestion along the City's major traf	fic corridors. This CIP ensure
Total Estimated Cost:	\$1,300,000			
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Traffic	

	Source Of Funding								
Fund No	Fund No Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/19 Future							Future	
22700	TransNet	\$675,000	\$125,000	\$125,000	\$125,000	\$125,000	\$125,000	\$0	



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Traffic Congestion Relief Program

Project No: TF354

Project Location:	Citywide						
Department Responsible:	Public Works						
Project Intents:	Capacity			P			
Project Description:	include activities such as median installation for sat signals, Protective Permissive Left Turn (PPLT) ins intersection studies to determine/justify traffic signal lighting, traffic signal coordination, traffic signal in vehicle detection systems, and traffic data/count co- purposes.	dentification and implementation of solutions for congestion relief on local streets. Remedies may include activities such as median installation for safety improvement or left turn movement; new traffic signals, Protective Permissive Left Turn (PPLT) installation, signal removals, traffic signal upgrades, intersection studies to determine/justify traffic signal installations/modifications, signal intersection ighting, traffic signal coordination, traffic signal interconnection, video traffic surveillance systems, we hicle detection systems, and traffic data/count collection systems for performance monitoring burposes. Cost/Funding: Total Estimated Cost includes prior year funding.					
Project Information:	This project may also help initiate the creation of n listed in: RTIP 12-00, CHV 43 (Congestion Relief)	•		tional funding. This project is			
Justification:	The TransNet Ordinance allows for at least 70% of facilities contributing to congestion relief. This protection the Strong and Secure Neighborhoods Strategic Go	oject allows for efforts	that arise outside of other established CIP				
Total Estimated Cost:	\$755,000						
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Traffic				

	Source Of Funding									
Fund No Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/19 Futu						Future				
22500	Traffic Signal	\$55,000	\$0	\$0	\$0	\$0	\$0	\$0		
22700	TransNet	\$325,000	\$75,000	\$75,000	\$75,000	\$75,000	\$75,000	\$0		



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: SR54 Corridor and Arterial Operations

Project No: TF359

Project Location:	SR54			
Department Responsible:	Public Works			
Project Intents:	Capacity			J. Fried Control of the Control of t
Project Description:	Improvements to State Route 54 Corridor Improver with regional stakeholders such as Caltrans and SA Route 54.	_		
Project Information:	SR54 Corridor and Arterial improvements.			
Justification:	During the peak periods of travel, there is much contrends are expected on the City's west side. Increase This project supports Strong & Secure Neighborho	sed density is expected		
Total Estimated Cost:	\$22,012			
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Traffic	

Source Of Funding									
Fund No	Fund No Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/19 Future								
22700	TransNet	\$90,000	(\$77,988)	\$0	\$0	\$0	\$0	\$0	



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Traffic Signal and Streetlight Systems Upgrade and Modification Program

Project No: TF366

Project Location:	Citywide						
Department Responsible:	Public Works						
Project Intents:	Level of Service						
Project Description:	Upgrading and maintenance of traffic signal and str to, improvements to interconnect conduits and cable supplies, signal signage, emergency vehicle preemp This is an annual on-going project.	es, vehicle detection sy					
Project Information:	This project also includes the update of the Traffic (Maintenance). This is an annual on-going project.			n: RTIP 12-00, CHV35			
Justification:	Proper maintenance and utilization of new technologoperate as efficiently and safely as possible. This proadways are safer.			· ·			
Total Estimated Cost:	\$1,350,413						
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Traffic				

	Source Of Funding									
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future		
22500	Traffic Signal	\$255,913	\$0	\$0	\$1	\$0	\$0	\$0		
22700	TransNet	\$694,500	\$200,000	\$50,000	\$50,000	\$50,000	\$50,000	\$0		



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Traffic Signal Modifications at Third Avenue/ Naples Street & Third Avenue / "J" Street

Project No: TF382

Project Location:	Third Avenue/Naples Street & Third Avenue/"J" St	reet intersection		
Department Responsible:	Engineering			
Project Intents:	Level of Service			
Project Description:	Tree tree It de vie			
Project Information:	Project is warranted per traffic warrant data and acc	cident data. This projec	t is listed in: RTIP 12-00, CHV60	(Congestion Relief).
Justification:	Modifications will allow motorists to safely maneu reducing broadside accidents, potentially decreasing grant funding. This program supports the Strong and	g delays and improving	air quality. Project received Hig	hway Safety Improvement Program (HSIP)
Total Estimated Cost:	\$420,350			
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Traffic	

	Source Of Funding									
Fund No	Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/19 Future									
73613	Highway Safety Improvement Program (HSIP)	\$318,500	\$0	\$0	\$0	\$0	\$0	\$0		
22500	Traffic Signal	\$0	\$20,000	\$0	\$0	\$0	\$0	\$0		
22700	TransNet	\$81,850	\$0	\$0	\$0	\$0	\$0	\$0		



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Traffic Signal Installation at Industrial Boulevard/Moss Street & Industrial Boulevard/Naples Street Intersections
Project No: TF383

Project Location:	Intersections of Industrial Boulevard/Moss Street &	Industrial Boulevard/	Naples Street	I UN FILL
Department Responsible:	Engineering			
Project Intents:	Capacity			
Project Description:	Installation of a fully actuated Traffic Signal Syster gutters, street lighting, and ADA ramps. This is a joi improvements to the trolley crossings. There will be implementation of the project.	oint project with SAND	To the state of th	
Project Information:	This project is listed in RTIP 12-00, CHV60 (Cong	estion Relief).		·
Justification:	In accordance with California Public Utilities Com- trigger the signalization of these intersections. This roadways are safer.			
Total Estimated Cost:	\$300,000			
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Traffic	

	Source Of Funding									
Fund No Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/19 Future								Future		
22500	Traffic Signal	\$0	\$50,000	\$0	\$0	\$0	\$0	\$0		
22700	TransNet	\$250,000	\$0	\$0	\$0	\$0	\$0	\$0		



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Traffic Signal Modifications at four intersections: Fourth Avenue/"J" Street; Hilltop Drive/"L" Street; Third Avenue/"H" Street & Third Avenue/"I" Street Project No: TF388

Project Location:	Traffic Signal Modifications at four intersections:	Gentlaston (Chuton) H-5') St Hilliop H							
Department Responsible:	Public Works	Scripps of Chura 1957a Mark's Lutheran St. Rose of Church Church Hospital Hospital Church Church ISST Lutheran ISST Lutheran Church ISST Lutheran ISST Luthe							
Project Intents:	Level of Service	Level of Service							
Project Description:	Traffic Signal Modifications at four intersections: Third Avenue/"H" Street & Third Avenue/"I" Street	eet; Hilltop Drive/"L" Street;	Post Officer 2 Post Officer 2 Church 1ELEGA Church 1ELEGA Church 1ELEGA Church 1ELEGA Country Church 1ELEGA						
Project Information:	Traffic signal modifications at four intersections.								
Justification:	The proposed project, located in northwestern Chula Vista, is to upgrade and modify four existing traffic signals listed above to add protected left turn phasing. Modification will all motorized to safely maneuver left turn into the intersection during the protective phase,l thereby by enhancing traffic safety, reducing broadside accidents, potentially decreasing delays & improving air quality. This program supports the Strong and Secure Neighborhoods Strategic Goal by ensuring that our roadways are safer. Project received Highway Safety Improvement Program (HSIP) grant funding.								
Total Estimated Cost:	\$989,900								
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Traffic						

Source Of Funding											
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future			
73613	Highway Safety Improvement Program (HSIP)	\$0	\$719,900	\$0	\$0	\$0	\$0	\$0			
22500	Traffic Signal	\$0	\$270,000	\$0	\$0	\$0	\$0	\$0			



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Expansion of Adaptive Traffic Signal System at: East "H" Street and Telegraph Canyon Road

Project No: TF389

Project Location:	East "H" Street from Hidden Vista Dr to Tierra Del	Rey; Telegraph Canyo	on Rd from Canyon Plaza Driveway to Bu	Sign Diego Propries				
Department Responsible:	Public Works			Contract to the Contract of th				
Project Intents:	Level of Service			PACIFIC MIN				
Project Description:	Expansion of Adaptive Traffic Signal System at: East "H" Street between Hidden Vista Drive a Del Rey; and Telegraph Canyon Road between Canyon Plaza Driveway and Buena Vista Way			FIGURE 1 - VICINITY MAP				
Project Information:	Expansion of existing Adaptive Traffic Signal Syst	em.						
Justification:	(SCATS), along two arterial corridors: (1) East "H" Driveway to Buena Vista Way. This expansion will close proximity to East "H" Street and Telegraph C	The proposed project will provide for the expansion of the existing Adaptive Traffic Signal System, Sydney Coordinated Adaptive Traffic System (SCATS), along two arterial corridors: (1) East "H" Street from Hidden Vista Drive to Tierra Del Rey and (2) Telegraph Canyon Road from Canyon Plaza Driveway to Buena Vista Way. This expansion will also include signalized intersections on Paseo Del Rey, Tierra Del Rey, and Paseo Ranchero in close proximity to East "H" Street and Telegraph Canyon Road, which would impact coordination. In total, the expansion would include 16-intersections added to the SCATS system. This program supports the Strong and Secure Neighborhoods Strategic Goal by ensuring that our roadways are safer.						
Total Estimated Cost:	\$648,500							
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Traffic					

	Source Of Funding									
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future		
73613	Highway Safety Improvement Program (HSIP)	\$0	\$548,500	\$0	\$0	\$0	\$0	\$0		
22500	Traffic Signal	\$0	\$100,000	\$0	\$0	\$0	\$0	\$0		



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Modification of Traffic Signal and Pedestrian Facilities along Palomar Street between Broadway and Murrell Drive.

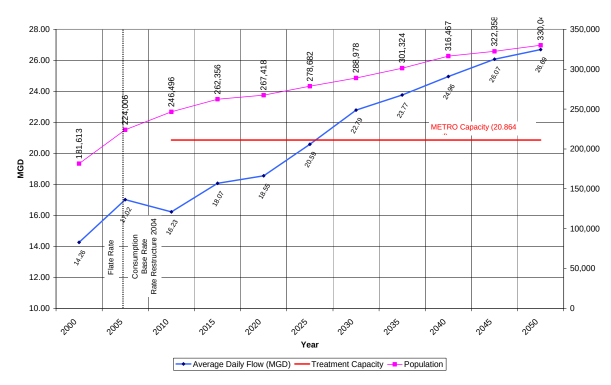
Project No: TF390

Project Location:	Palomar Street and Broadway, Palomar Street and T	Frolley Center, andPalo	omar Street and Murrell Drive	reet and Murrell Drive						
Department Responsible:	Public Works									
Project Intents:	Efficiency			tary tary						
Project Description:	Modification of Traffic Signal and Pedestrian Facili Murrell Drive. Work will provide more accessible, most utilized signalized intersections.	_	_							
Project Information:	The proposed scope of work will provide more accordance As part of the pedestrian improvements, circulation									
Justification:	The proposed improvements to these intersections, Diego County Public Health building, will benefit i Neighborhoods Strategic Goal by ensuring that our	many pedestrian crossii								
Total Estimated Cost:	\$250,000									
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Traffic							

	Source Of Funding							
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future
22500	Traffic Signal	\$0	\$250,000	\$0	\$0	\$0	\$0	\$0

The City currently owns 20.8 MGD of treatment capacity in the Metropolitan Wastewater system (Metro) administered by the City of San Diego. The average daily flow this year has been 16.3 MGD. Per the 2005 Wastewater Master Plan, the City will need approximately 26.2 MGD at build-out. This ultimate demand will likely go down. At this time, the City is looking into several options to secure the ultimate treatment capacity required. These options include the purchase of additional treatment capacity from Metro and the construction of the City's own treatment plant. The City will need additional treatment capacity in approximately 10 to 15 years with current growth projections (per GMOC) and water conservation efforts.

Average Daily Flow Trend



The City continues to focus on its Annual Sewer Rehabilitation Program, which expends approximately \$1.0 million to \$2.0 million annually for the replacement and rehabilitation of sewer pipes, connections between sewer mains and laterals, lift stations, access roads, and access covers. The City also utilizes standardized evaluation and ranking criteria in televising and evaluating the condition of sewers in order to ensure that the most critically impacted sewer infrastructure is replaced or rehabilitated first.

Up to now, the funds collected from the City's rate payers have been sufficient to maintain and operate the City's wastewater collection system as well as to pay for the treatment of the wastewater. In order to ensure the future adequacy of the sewer funds, the City Council has adopted an updated sewer rate case study that set the sewer rates for the next five years effective July 2014. One of the issues considered of significantly impact to the sewer rates for the City is the Point Loma Treatment Plant (PLTP) Secondary Treatment Waiver. In 2010, the City of San Diego was successful in

obtaining a five-year waiver that allowed the continued operation of the PLTP at an advanced primary level of sewer treatment before discharging into the ocean. A regional effort, lead by the City of San Diego is in progress to prepare the application for the next waiver. The application for the next waiver will be submitted in 2015. Expensive infrastructure investments are expected as a condition of the next waiver. The 2014 City of Chula Vista sewer rate adjustment will help pay for said infrastructure investments or the upgrade of the PLTP to secondary.

Proposed Projects

The second highest commitment of CIP funding is for the Wastewater Management System (WMS). The appropriation for Wastewater projects is \$3,150,000 which represents 15% of the proposed CIP budget. The single project type within the WMS is Sewer. However, the discussion below is divided into the following two categories: Sewer Rehabilitation and Specific Sewer Improvements, and Sewer Pump Stations and Access Roads.

Sewer Rehabilitation and Specific Sewer Improvements

The annual Sewer and Manhole Rehabilitation project for FY14-15 commits \$1 million for citywide work. In addition, improvements of \$950,000 are required to mitigate



capacity constraints in the Telegraph Canyon Basin located between Fifth Avenue and the I-5 Freeway. Furthermore, a sewer study to identify capacity constraints in the vicinity of J Street and Bay Boulevard junction box will be done at a cost of 100,000.

Sewer Pump Stations and Access Roads

The pump station at Agua Vista will be rehabilitated, at a cost of \$450,000. Sewer access roads at various locations will be rehabilitated, at a cost of \$200,000. The condition assessments of manholes citywide will be conducted at a cost of \$450,000.





2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Sewer Rehabilitation Project FY2014/2015

Project No: SW285

Project Location:	Citywide			F
Department Responsible:	Engineering			
Project Intents:	Asset Failure			
Project Description:	This project will include relining or replacing of sex connections between sewer mains and sewer lateral			
Project Information:	Implementation of the yearly city wide sewer rehab	pilitation project for FY	2014/2015.	
Justification:	This project supports the Strong & Secure Neighbo Asset Management Program. The rehabilitation of o			
Total Estimated Cost:	\$500,000			
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Sewer	

	Source Of Funding								
Fund No Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/19 Future							Future		
42800	Sewer Facility Replacement	\$0	\$500,000	\$0	\$0	\$0	\$0	\$0	



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Agua Vista Pump Station Upgrades

Project No: SW286

Project Location:	Corner of Proctor Valley Road and Agua Vista Roa	d.					
Department Responsible:	Engineering						
Project Intents:	Capacity	Capacity					
Project Description:		bilitation of an existing pump station including replacing two pumps, adding a second set of pumps ontrols, and constructing a building to house the pumps.					
Project Information:	Project is needed to enhance the operability for the	pump station		-			
Justification:	This project supports the Strong & Secure Neighbo Asset Management Program. Replacing the pumps likelihood of a catastrophic failure causing a sewag	and adding two more p					
Total Estimated Cost:	\$450,000	\$450,000					
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Sewer				

	Source Of Funding								
Fund No Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/19 Future							Future		
42800	Sewer Facility Replacement	\$0	\$450,000	\$0	\$0	\$0	\$0	\$0	



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Manhole Inspections FY 2014/2015

Project No: SW287

Project Location:	Citywide							
Department Responsible:	Engineering							
Project Intents:	Asset Failure							
Project Description:	Baseline assessment of manholes using new PANO	RAMO SI 360 degree 1	nanhole inspection system.	"Base"				
Project Information:	The City has more than 10,000 sewer manholes. The performed the baseline assessment of aproximately 3			714-15 Project No. SW281, the City				
Justification:	Connected Community. This project seeks to prese establishing a baseline condition of the asset, sewer	The City's Strategic Plan has five major goals: Operational Excellence, Economic Vitality, Healthy Community, Strong and Secure Neighborhoods and a Connected Community. This project seeks to preserve and restore City infrastructure through the Asset Management Program (initiative 4.1.1). By establishing a baseline condition of the asset, sewer funds will be invested in the best possible way to preserve and extend its service life and to avoid expensive sudden failure of existing structures, and to support an environment that fosters health, wellness, and safety of the general public.						
Total Estimated Cost:	\$950,000	\$950,000						
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Sewer					

	Source Of Funding							
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future
42800	Sewer Facility Replacement	\$0	\$450,000	\$500,000	\$0	\$0	\$0	\$0



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Sewer Access Road Rehabilitation for FY 2014/2015

Project No: SW288

Project Location:	Citywide			
Department Responsible:	Engineering			
Project Intents:	Asset Failure			
Project Description:	Implementation of the annual sewer access road reh	abilitation project for F	Y 2014/2015.	
Project Information:	Project locations are Citywide.			
Justification:	This project supports the Strong and Secure Neighb Asset Management Program. The rehabilitation of			
Total Estimated Cost:	\$200,000			
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Sewer	

	Source Of Funding								
Fund No	Fund No Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/19 Future							Future	
42800	Sewer Facility Replacement	\$0	\$200,000	\$0	\$0	\$0	\$0	\$0	



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Manhole Rehabilitation Program FY 2014/2015

Project No: SW289

Project Location:	Citywide			A DOT 195			
Department Responsible:	Engineering	Engineering					
Project Intents:	Asset Failure	Asset Failure					
Project Description:		By rehabilitating sewer manholes, the City is able to preserve the service life to avoid expansive sudden failure of existing structures, and to support an environment that fosters health, wellness, and safety of the general public.					
Project Information:	Project locations of manholes are Citywide.						
Justification:	This project supports Strong & Secure Neighborho project seeks to preserve and restore City infrastruc						
Total Estimated Cost:	\$900,000						
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Sewer				

	Source Of Funding						
Fund No	Fund No Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/19 Future						Future
42800 Sewer Facility Replacement \$0 \$500,000 \$100,000 \$100,000 \$100,000 \$0							



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Telegraph Canyon Basin Sewer Improvements between 5th Ave. and I-5 Freeway

Project No: SW290

Project Location:	Telegraph Canyon basin between 5th Ave. and I-5 I	Telegraph Canyon basin between 5th Ave. and I-5 Freeway				
Department Responsible:	Public Works					
Project Intents:	Capacity	Capacity				
Project Description:	Computer modeling identified this project is on H s and I street from Third Avenue to Interstate 5. It in 10-inch VCP with 12-inch PVC, 1,800 feet of 12-in laterals.	cludes the replacement				
Project Information:	Project will enhance operability and capacity of sev	ver flow.		'		
Justification:	This project supports Strong and Secure Neighborhoods through the preservation and restoration of City infrastructure. Improvements are required to mitigate existing capacity constraints in the Telegraph Canyon Basin idetified through computer modeling.					
Total Estimated Cost:	\$950,000					
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Sewer			

	Source Of Funding						
Fund No	Fund No Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/19 Future						
41300 Trunk Sewer Capital Reserve \$0 \$950,000 \$0 \$0 \$0 \$0 \$0							



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: "J" Street Junction Box Sewer Study

Project No: SW291

Project Location:	"J" Street and Bay Boulevard						
Department Responsible:	Public Works	Public Works					
Project Intents:	Capacity						
Project Description:	This structure combines the sewer flows from the new the J street Metropolitan Wastewater System meter this junction box as a future capacity issue. The stubuild out projections associated with the Telegraph future improvements.						
Project Information:	The juncture structure is located in the intersection	of "J" Street and Bay E	Soulevard.				
Justification:		This project seeks to promote Strong and Secure Neighborhoods Strategic Goal through the preservation and restoration of City infrastructure (initiative 4.1.1). Study will identify capacity constraints in vicinity of "J" Street and Bay Boulevard structure and define future improvements required.					
Total Estimated Cost:	\$100,000						
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Sewer				

	Source Of Funding					
Fund No	Fund No Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/19 Future					
41300 Trunk Sewer Capital Reserve \$0 \$100,000 \$0 \$0 \$0 \$0 \$0						

During the last decade, the City has evaluated the condition of its storm drain facilities, which includes approximately 67,000 lineal feet of corrugated metal pipe (CMP) storm drain within the City limits. CMP storm drains have not been allowed for permanent use in the City of Chula Vista for over 20 years due to their more rapid deterioration as compared to other types of pipes, such as plastic and reinforced concrete pipes. In 2005, the City ranked the known CMP segments into 5 categories and produced a preliminary replacement cost as shown in the table below:

CMP Storm Drain Replacement

Category (as ranked in 2005)	Feet	Total Cost
1. Immediate Attention	2,342	\$ 3,668,000
2. Action recommended in One Year	24,293	\$14,373,000
3. Action recommended in Three Years	13,207	\$ 6,392,000
4. Action recommended in Five Years	4,269	\$ 982,000
5. Re-inspect in Five Years	22,984	\$ 2,668,000

Due to the lack of dedicated funding, the City continues to be reactive in addressing CMP repairs, primarily after failure has occurred. Based on one-time funding from the



issuance of Certificates of Participation (COP's) for western Chula Vista, the CMPs identified as Priority 1 have been rehabilitated. However, 2, 3, 4, and 5 are being addressed on an emergency basis, either after failure has occurred or when failure is imminent. As CMP continues to age, it is becoming increasingly difficult to fund CMP replacement and rehabilitation work due to the increased cost of repair and unanticipated adjacent property damage. A total of \$1.2 million in TransNet funds were appropriated in FY 2009-10. These funds were used to pay for 5

major emergency drainage projects in the roadway and in City easements within private properties.

In FY 2012-13, \$1.3 million was appropriated for citywide CMP repairs and for severe erosion repairs associated with Bonita Canyon. Failing CMP poses a high-risk liability to the City. On average, CMP repairs have ranged in cost from \$400,000 to \$2.7 million. The City averages 3-5 emergency repairs per year, but we anticipate failure rates will increase in the coming years.

Concrete Storm Drain Replacement

Over the past four years, four concrete pipe systems have required repair – two have been already been repaired and one within Brandywine Avenue, south of Sequoia Street, and one within Poggi Canyon, north and south of Rancho Drive, was repaired in FY 2013-14. Although the service lives of concrete pipes are two to four times longer than CMP, as these pipes age, the rate of failure is expected to increase over time a these pipes age and approach their useful lives.

Concrete pipe, channels, and box culverts are the largest portion of the City's storm drain infrastructure and also pose a significant long-term risk to the City and its public

and private infrastructure unless a routine inspection and assessment program is implemented within the decade.

Proposed Projects

The appropriation for Drainage Management System (DMS) projects is \$300,000, which represents 1.4% of the proposed CIP budget. The single project type within the DMS is Drainage.

Drainage

A total of \$300,000 in TransNet funds has been committed for CMP rehabilitation. This project is to address rehabilitation of CMP at specific locations, as well as for emergency repairs. A total of \$500,000 in Sewer funds has been committed for manhole rehabilitation.

The City has submitted Vector Habitat Remediation Program grant applications to the County of San Diego to eliminate mosquito nesting in three drainage channels. The



channels are located: south of the intersection of Reed Court and Main Street; at the southwest corner of "C" Street and Fourth Avenue; and south of the intersection of Fresno Avenue and Main Street. The drainage studies will be aimed at redesigning the



channels to stabilize them, minimizing environmental impacts and permitting requirements, and minimizing or eliminating standing and shallow water areas. If the County approves the grants, staff will bring forward a report to Council to amend the FY14-15 budget to appropriate the funds. The City will then apply for construction grants in the next grant cycle.



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Storm Drain Pipe Rehabilitation Project FY2014/2015

Project No: DR198

Project Location:	Citywide						
Department Responsible:	Public Works						
Project Intents:	Asset Failure	Asset Failure					
Project Description:	To replace or rehabilitate the existing Corrugated M that is generated annually by staff. The rehabilitation integrity and extend their service life.						
Project Information:	Replacement/Rehabilitation of the existing CMP's	will extend the service	life of this asset.				
Justification:	infrastructure through the Asset Management Programment	The project support Strategic Goal of Strong and Secure Neighborhoods and a Connected Community. This project seeks to preserve and restore City infrastructure through the Asset Management Program (initiative 4.1.1) by rehabilitating Corrugated Metal Pipe (CMP) the City is able to to preserve the service life to avoid expansive sudden failure of existing drainage structures, and to support an environment that fosters health, wellness, and safety of the general public.					
Total Estimated Cost:	\$300,000						
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Drainage				

Source Of Funding								
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future
22700	TransNet	\$0	\$300,000	\$0	\$0	\$0	\$0	\$0

The City owns over one million square feet of public buildings including: libraries, recreation centers, fire stations, police station, and the Civic Center Complex. The upkeep of these facilities has historically been reactive with little or no preventive maintenance funding. The deferral of maintenance is becoming more visible to staff and the general public even in our newer buildings. Peeling paint and wall paper, broken or missing tiles, stained or worn flooring, are just the visible indicators of the deterioration that is occurring across our entire facilities inventory. Aging plumbing, HVAC systems, and roofing are less visible, but essential in keeping these buildings operational. The goal is to better manage these assets with dedicated funding for replacement of components or entire facilities when they reach the end of their useful life.



Fire Stations 1 and 5 are in need of replacement. Built in 1954, Fire Station 5 was part of the Montgomery Fire District in the area, which was annexed by the City in 1985. This station is 57 years old and in an advanced state of deterioration. This fire station is past its useful life, and needing constant repair, that has been brought on by the lack of funds to preserve and extend the life of the asset. Fire Station 5 is currently in need of a new roof and other

major repairs. Fire Station 1 was built in 1948 and is 64 years old. This station also has structural damage and is in need of a new roof.

Rohr Manor, a former residence converted to a community facility, was closed this past year due to its advanced state of deterioration. The structural integrity of the Manor has been compromised due to water and termite damage and an estimated \$1 million would be needed to renovate the facility and bring it into compliance with the current building codes for public use.

The Civic Center Library, the Parkway recreation complex, the Loma Verde Recreation Center and the Woman's Club are among our oldest facilities. These assets have and continue to be heavily used by the community. Without substantial restoration investment over the next few years, these venues will reach a state where closure is necessary.

Proposed Projects

The appropriation for Building Management System (BMS) projects is \$140,219 to complete improvements for the Loma Verde and Parkway Recreation Centers, which is funded by the TUT Common Fund.

City Facilities

The total of \$140,219 is for improvements associated with Loma Verde and Parkway Recreation Centers, which includes re-plastering the pool shells, replacing lighting, repairing expansion joints, and replacing flooring.



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Repairs at Loma Verde and Parkway

Project No: PR321

Project Location:	Loma Lane and Park Way					
Department Responsible:	Public Works					
Project Intents:	Asset Failure			The same of the same		
Project Description:	Re-plastering of pool shells, repair of expansion joints, lighting replacements, and flooring replacements for both the Loma Verde and Parkway pools.					
Project Information:	Project helps promote neighborhood health awaren	ess.				
Justification:	This project supports the Healthy Community Strategic Goal, which includes maintaining community and neighborhood facilities.					
Total Estimated Cost:	\$140,219					
Estimated Operation and Maintenance Cost:	\$0	Project Type:	City Facilities			

	Source Of Funding						
Fund No	Fund No Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/19 Future						
22310	22310 TUT Common Fund \$0 \$140,219 \$0 \$0 \$0 \$0 \$0						

Fleet Management System (FMS)

The City owns and operates over 540 vehicles, from police cars to fire trucks to dump trucks. Maintenance of these vehicles is funded via the individual City department's budgets that operate vehicles. Replacement of the vehicles is funded by the Equipment Replacement Fund, which the City Council established in 1985. However, due to budget constraints, staff has continued to extend the replacement of vehicles over the past several years. However, failure to replace vehicles when needed will result in higher maintenance costs to keep those vehicles running and impact productivity of crews.

Proposed Projects

There are no CIP projects associated with the purchase of new vehicles or the replacement of existing ones.

The City owns and operates 54 Parks covering more than 500 acres of land including amenities such as sports fields, lighting, play equipment, basketball and tennis courts, skate features, restrooms, parking lots landscaping, picnic areas and shelters. The preservation and rehabilitation funding for these assets predominantly is from the General Fund. Over the years, the City has also successfully competed for State Grants used for park improvements and received philanthropic donations. Unfortunately, all of these funding sources have been stressed with the economy and the actual maintenance investment has decreased in each of the last four budget cycles. As a result, the condition of the parks and amenities, throughout the system, is suffering visible deterioration.

A study was presented to the City Council in 2000, which recommended appropriate staffing levels for adequately maintaining the parks system. Current staffing levels are down by 16 positions from the recommended levels. Additionally, critical needs are estimated to cost \$405,000 and include tot lot replacements at Valle Lindo and Los Ninos Parks, tot lot soft fall replacements at various parks, repairs to steps that join Loma Verde Recreation Center to Rienstra fields, sidewalk repairs at Rohr and Tiffany Parks, jogging trail, restroom and a pump replacement at Rohr Park.

Proposed Projects

The appropriation for park improvement projects associated with the Parks Management System is \$125,000.

Parks

The City has received \$2.8 million in Proposition 84 State Parks Grant funds to design and construct Orange Park, south of the South Chula Vista Library, within an SDGE easement. The construction of Orange Park is scheduled to begin in the summer of 2014.

Funding of \$125,000 in TUT Common Funds will be utilized for the installation and/or replacement of playground equipment in City parks including Paseo del Rey, Valle Lindo, and Chula Vista Community Park.





2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Playground Equipment Installations

Project No: PR320

Project Location:	Valle Lindo, Los Ninos, Paseo del Rey and Chula V	Valle Lindo, Los Ninos, Paseo del Rey and Chula Vista Community Parks				
Department Responsible:	Public Works					
Project Intents:	Asset Failure					
Project Description:	The installation and/or replacement of playground e Valle Lindo, Los Ninos, and Chula Vista Communi					
Project Information:	Project help promotes neighborhood community he	alth awarenes.		•		
Justification:	This project supports the Healthy Community Strat	egic Goal, which include	des preserving and restoring parl	ss through the Asset Management Program.		
Total Estimated Cost:	\$425,000					
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Parks			

	Source Of Funding								
Fund No	Fund No							Future	
22310	TUT Common Fund	\$0	\$125,000	\$200,000	\$100,000	\$0	\$0	\$0	

Open Space Management System (OSMS)

The Open Space Districts and Community Facility Districts (CFD's) were established with new subdivisions beginning in the 1980s. These funding mechanisms were established to ensure sustainable improvements in the natural and landscaped areas in and around the new developments. These fees were structured to allow incremental adjustment with inflation and have generally kept pace with the maintenance needs of the districts. However, Wild Land Fire prevention practices have evolved to higher standards. Specifically, vegetation management has become a safety concern. Many of the districts do not have enough funding to sustain the vegetation reductions needed to meet the new standards. City staff is forming a campaign to raise awareness of these safety concerns and to process a ballot in each of the affected districts seeking approval for fee increases to cover these unanticipated expenses. If the ballot fails, maintenance tasks in each area will be reprioritized to ensure that vegetation management is performed. This reprioritization will result in many open space management tasks being deferred and overall quality in the districts will suffer.

Proposed Projects



A total of \$200,000 is being appropriated for the design and construction of an approximate 2,000 linear foot, 4" OD steel vehicle barrier along portions of the Minnewawa Truck Trail located within the Otay Ranch Preserve. The unauthorized off-road activities are resulting in the loss and degradation of

sensitive plant and animal species and rare habitat types, including critical habitat for the federally-listed Quino Checkerspot Butterfly. Revenues generated from Community Facilities District (CFD) 97-2 are intended to protect biological resources, maintain biological diversity, and promote the survival and recovery of native species and habitat within the Otay Ranch Preserve.



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Otay Ranch Preserve Access Control

Project No: GG223

Project Location:	Otay Ranch Preserve, Dulzura, CA (unincorporated	San Diego County)		291 au - 1925 au -				
Troject Bocation.	Otay Ranch Preserve, Bulzura, CA (unincorporated	San Diego County)						
Department Responsible:	Public Works			Dulzura Parcei				
Project Intents:	Level of Service	Level of Service						
Project Description:	The design and construction of an approximate 2,00 portions of the Minnewawa Truck Trail located in I	Dicky (R. melt)						
Project Information:	To prevent off-road vehicles from trespassing onto (City of Chula Vista and County of San Diego JPA		nds owned and managed by the Otay Rane	ch Preserve Owner/Manager				
Justification:	Otay Ranch Resource Management Plan (RMP)- C	This project supports Strategic Goal for a Healthy Community by implementing Initiative 3.2.1 (implement environmental conservation programs) in the Otay Ranch Resource Management Plan (RMP)- CFD 97-2. Un-authorized off-road activities are resulting in the loss and degradation of sensitive plant and animal species and rare habitat types, including critical habitat for the federally listed Quino Checkerspot Butterfly.						
Total Estimated Cost:	\$200,000	\$200,000						
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Open Space					

Source Of Funding								
Fund No							Future	
38600	Otay Ranch Preserve	\$0	\$200,000	\$0	\$0	\$0	\$0	\$0

Urban Forestry Management System (UFMS)

The Urban Forestry Management System is responsible for monitoring the overall health of trees throughout the City, including street trees, park trees, and trees located on City property. The City continues to maintain City street trees in order to:

- Ensure ongoing traffic safety along City streets;
- Enhance the appearance and image of the City;
- Improve the air quality and the environment for City residents; and
- Clear right-of-way obstructions.

Industry standard sets the ideal schedule for periodic tree trimming as follows: Palms need to be trimmed every 1 or 2 years. Non-palms are recommended to be trimmed every 3-5 years (eucalyptus and pine every 2-3 and broadleaf every 5-6). Based on an inventory of about 27,500 trees and using 5 years, the annual goal is 5,500 trees. Due to multi-year budget constraints, we are currently backlogged by over 13,000 trees. Maintenance of City trees is primarily funded via limited Gas Tax Funds.

Proposed Projects

There are no CIP projects associated with trimming City trees.

General Government Management System (MMS)

Several years ago the City Council directed staff to evaluate City owned real estate assets in an effort to maximize their value by means of increased utilization or consolidation, revenue generation, or disposal through sale. Since then, many City facilities have been leased and private public partnerships have been established increasing revenues and providing services. For example, the Public Works Maintenance Facility on F Street was leased; generating revenues for services such as maintenance of City owned street medians which could no longer be maintained by City crews or contractual services due to the lack of General Funds. Currently, four tenants are generating approximately \$115,000 in revenue annually. On June 12, 2012, City Council agreed to enter into a lease with South Bay Community Services for Cityowned office space at the Ken Lee building. Forthcoming to City Council for its consideration is an agreement with a broker to market the available space at the Corporation Yard.

The private rental of the Lauderbach Community Center for Quinceañeras on weekends is another example of a public-private partnership that has generated revenues which help maintain the facility and keep it open to the public.

In addition, monies from the parking meters located in the City's parking lots within the Downtown Parking District are collected by Ace Parking, via contract. Upgrades to the parking lots and parking structure are the City's responsibility.

Utility Undergrounding Districts are also included here, as the work is done by utilities agencies, such as SDG&E and AT&T.

Finally, General Government also refers to general planning and information technology.

Proposed Projects

The appropriation for General Government System (GGS) projects is \$805,000, which represents 3.9% of the proposed CIP budget. The single project type within the GGS is General Government.

General Government

Funding of \$450,000 from the General Fund will be used for the Asset Management Program. Consultants will be hired to identify all city-owned assets, performing condition assessments, and preparing a Preservation & Rehabilitation Plan to assist the City in prioritizing limited resources.

Funding of \$100,000 from the Parking Meter Fund is included for upgrades to parking meters located within the Downtown Parking District.

A total of \$255,000 in TransNet funds will be used to perform various studies and projects by City staff, including the Bikeway Master Plan, Main Street Streetscape Master Plan, Bridge Maintenance Program and infrastructure planning and engineering work related to the application for funds.

There is no CIP funding for Utility Undergrounding Districts in the coming year. The City has approximately 164 Miles of aboveground electric distribution wires with an estimated cost to

underground of \$275 million. The Franchise Agreement with SDGE Allocation is \$2 million per year from 20A Funds. Almost \$40 million has been expended in undergrounding projects since the 1990's. The most recent completed projects are the Phase I Bayfront project at \$20 million, and Fourth Avenue from L Street to Orange Avenue and L Street from Monserate Avenue to Nacion Avenue, at \$9.3 million. The City's 20A fund allocation has a negative balance of (\$9,629,977). According to Rule 20A, municipalities are allowed



in incur debt up to five times the annual allocation. Since the City's annual allocation is \$2.0 million, this is within the five- year limit (\$10.0 million) allowed by the Public Utilities Commission (PUC). However, it means that, until at least next year, the City cannot currently borrow ahead any additional funds to construct additional undergrounding facilities unless allowed by a revised agreement with SDG&E.

In an effort to contain undergrounding construction costs, the City of Chula Vista as well as several other local agencies formed a Utility Undergrounding District subcommittee to meet and discuss policies and various other methods for controlling underground utility district costs so that additional conversion districts can be funded in the future. Future conversion districts may be established and constructed differently than how we have done previous districts. A letter to the California Public Utilities Commission (CPUC) was sent on May 17, 2011, for CPUC clarification of additional local agency eligible reimbursable expenses.



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Asset Management

Project No: GG222

Troject To. GG222										
Project Location:	Citywide			Pipes \$277,409,929						
Department Responsible:	Public Works									
Project Intents:	Asset Failure									
Project Description:	The Asset Management Program involves working assets, performing a condition assessment, consolid and preparing a Preservation and Rehabilitation Pla limited resources based on the probability of failure	Pump Stations \$17,250,000 Manholes \$79,124,500								
Project Information:	Project supports the City's Asset Management Prog	ram.		•						
Justification:	This project supports the Strong and Secure Neighborhoods Strategic Goal, which includes preserving and restoring City Infrastructure through the Asset Management Program.									
Total Estimated Cost:	\$1,056,800									
Estimated Operation and Maintenance Cost:	\$0 Project Type: General Government									

	Source Of Funding								
Fund No	Fund No Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/19 Future							Future	
09200	General Fund	\$606,800	\$450,000	\$0	\$0	\$0	\$0	\$0	



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: CIP Advanced Planning

Project No: OP202

<u> </u>							
Project Location:	Citywide						
Department Responsible:	Engineering						
Project Intents:	Efficiency						
Project Description:	Performance of various studies and projects by City Database, recycled and potable water planning, infr the application for funds.						
Project Information:	This project is listed in RTIP 12-00, CHV22 (Mair	ntenance).					
Justification:	This project supports the Strategic and Secure Neighborhoods Strategic Goal as these projects are necessary for the City to be able to plan the construction and rehabilitation of its infrastructure in a cost-effective manner.						
Total Estimated Cost:	\$1,175,365						
Estimated Operation and Maintenance Cost:	\$0	Project Type:	General Government				

Source Of Funding									
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future	
41410	Sewer Service Revenue - 41410	\$63,250	\$0	\$0	\$0	\$0	\$0	\$0	
22700	TransNet	\$781,115	\$80,000	\$59,000	\$62,000	\$65,000	\$65,000	\$0	



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Downtown Parking District Technology Upgrades

Project No: OP223

Project Location:	Public Works Office						
Department Responsible:	Public Works		北上一个基础等				
Project Intents:	Level of Service						
Project Description:	Upgrades to parking meters and associated technological						
Project Information:	This project is associated with CIP OP-212.						
Justification:	This project supports the Healthy Community Strategic Goal as upgraded parking meters and associated technology will improve the customer's experience and support efficient revenue collection.						
Total Estimated Cost:	\$100,000						
Estimated Operation and Maintenance Cost:	\$0	Project Type:	City Facilities				

	Source Of Funding								
Fund No	Fund No							Future	
24110	Parking Meter	\$0	\$100,000	\$0	\$0	\$0	\$0	\$0	



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Bikeway Master Plan 2016 Update

Project No: STL404

Project Location:	Citywide								
Department Responsible:	Engineering	Engineering							
Project Intents:	Efficiency	Efficiency							
Project Description:	Update the existing Bikeway Master Plan adopted is bicyclists, update previous recommendations and confacilities.		Bikeway Master Plan						
Project Information:	Project is essential for grant application to assist w	ith securing future fund	ing for bicycle projects.						
Justification:	This project supports Healthy Community as the C grant funding for bicycle projects.	This project supports Healthy Community as the City's Bikeway Master Plan needs to be updated every five years in order to keep the City eligible for grant funding for bicycle projects.							
Total Estimated Cost:	\$200,000								
Estimated Operation and Maintenance Cost:	\$0 Project Type: General Government								

Source Of Funding								
Fund No	Fund No Fund Name Previous 2014/15 2015/16 2016/17 2017/18 2018/19 Future							Future
22700	TransNet	\$0	\$50,000	\$150,000	\$0	\$0	\$0	\$0



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Main Street Streetscape Master Plan

Project No: STM378

Troject No. STW1578							
Project Location:	Main Street between Industrial Blvd, and I-805.			The second secon			
Department Responsible:	Planning and Building						
Project Intents:	Revitalization						
Project Description:	Active Transportation Grant Program through SAN Plan for a "Complete Street", between Industrial Bloom of the Complete Street of the Comp		n Street Streetscape Master	O au€/ ¥City re			
Project Information:	Transportation Grant under TransNet Program. This \$299,981 cost is from SANDAG Active Transporta						
Justification:	This project supports Strong & Secure Neighborhoods Strategic Goal s the Master Plan will provide information on ways to improve the transportation network designed to serve all users regardless of their age or ability, whether they are driving, walking, bicycling, or taking transit. See TF354/CHV43. Project will complete an intersection analysis and traffic study to make recommendations on intersection control and number of lanes from east of Industrial Boulevard to Melrose Avenue.						
Total Estimated Cost:	\$401,101						
Estimated Operation and Maintenance Cost:	\$0	Project Type:	Major Streets				

Source Of Funding								
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future
22700	TransNet	\$351,101	\$50,000	\$0	\$0	\$0	\$0	\$0



2014/15-2018/19 Capital Improvement Program

Project Description Report

Project Name: Bridge Maintenance Program (BMP)

Project No: STM385

Project Location:	Citywide						
Department Responsible:	Public Works						
Project Intents:	Asset Failure						
Project Description:	Some of the City's bridges required certain repair ar support an environment that fosters health and wells public. Caltrans routinely inspects local bridges are recommendation reports for the City to implement. strategy as recommended by Caltrans and bridge co						
Project Information:	This is a maintenance program recommended by Caltrans.						
Justification:	This project supports Strong & Secure Neighborhoods Strategic Goal as the bridge repair and maintenance are necessary in order to extend the service life of existing bridges, avoid preventable deterioration, prevent the need for more future expensive repair, and to support a healthy community by providing safe roadways to the general public.						
Total Estimated Cost:	\$475,000						
Estimated Operation and Maintenance Cost:	\$0	Project Type:	City Facilities				

Source Of Funding								
Fund No	Fund Name	Previous	2014/15	2015/16	2016/17	2017/18	2018/19	Future
22700	TransNet	\$0	\$75,000	\$100,000	\$100,000	\$100,000	\$100,000	\$0

REGIONAL PROJECTS

The City of Chula Vista CIP includes funding for several studies related to regional projects. It does not include total costs of regional projects funded or led by other agencies such as Caltrans or SANDAG. However, City staff often partners or gets involved in the delivery of these projects since they provide a direct benefit to the community and sustainable infrastructure. The following is a summary of various projects:

Interstate-5 Multi-modal Corridor Study - In an effort to identify all transportation related improvements needed along, across and within the four-mile long Interstate-5 and rail corridor in Chula Vista, the City has combined efforts with Caltrans, Metropolitan Transit System (MTS) and SANDAG to undertake this planning level study. Funding is provided by a combination of TransNet and two Federal grants. The study has several phases of work and the first two phases have been completed. Phase III commenced in FY13/14 and is for the environmental work and preliminary engineering of grade-separating the Palomar Street light rail crossing near the intersection with Industrial Blvd.

Phase I identified and prioritized needed transportation improvements to improve mobility and goods movement within the study area bounded by SR-54 and Main Street. The results of the first phase study completed in December 2010 have already been included in the 2050 Regional Transportation Plan adopted by SANDAG in October 2011. This report is used as a technical appendix to the SANDAG 2050 Regional Transportation Plan. Rail improvements were identified as the highest near term need.

http://www.sandag.org/index.asp?projectid=387&fuseaction=projects.detail

Phase II, the Chula Vista Light Rail Corridor Improvements Project Study Report, is a grade separation study for each of the three light rail trolley stations at E Street, H Street and Palomar Street. This document, completed in August 2012, has planning level work for the ultimate rail corridor improvements in Chula Vista. Final recommendations from the LRT Improvement study will be incorporated into the Phase III environmental work for the Palomar Street location as well as future regional plans and as individual projects into the Western Transportation Development Impact Fee (WTDIF) program and the CIP program.

http://www.chulavistaca.gov/City_Services/Development_Services/Engineering/documents/PSRCVLRT-Final-August2012.pdf

The completed Phase I and Phase II studies serve to identify an accurate project description for Phase III, a future LRT grade-separation Environmental Impact Report (EIR) that commenced in FY13/14 and will be completed in FY14/15. This environmental and preliminary design work is the last phase of the I-5 Multi-modal Corridor Study. The Palomar Street crossing is the highest priority LRT grade-separation project within Chula Vista. The H Street and the E street locations rank second and third below the Palomar Street location, respectively.

In addition, the Blue Line Improvement Corridor has seen many upgrades and continues with several improvements regionally and state funded. SANDAG has current freight rail improvements throughout the Blue Line corridor that are in various stages of design and/or construction. These improvements include making improvements to the rail siding south of Anita Street to provide a new freight rail over-crossing (bridge structure) at Main Street as well as new railroad signaling equipment and at-grade improvements for pedestrians and vehicles.

In addition to the roadway and freeway network, Light Rail Trolley (LRT) maintenance upgrades at all Chula Vista at-grade rail crossings began by MTS/SANDAG in FY12/13 and is still on-going. The work includes the following locations and scope:



Anita Street

- CPUC is requiring crossing improvements that include a raised median on Anita Street, east of the intersection with Industrial Blvd. Construction is scheduled for 2014.
- SANDAG and the city have entered into a Memorandum of Understanding to identify funding and construction responsibilities. SANDAG is the lead for construction.
- SANDAG will be improving rail crossing including railroad equipment.
- SANDAG will widen Industrial Boulevard north of Anita Street.
- SANDAG will widen crossing to match Anita Street width to east.
- City of Chula Vista will provide funding to SANDAG to upgrade existing traffic signal.

E Street, F Street, H Street, J Street, L Street, and Palomar Street

- SANDAG will be improving all rail crossings including upgrading railroad equipment.
- SANDAG will widen pedestrian crossings to match street width.
- SANDAG will make improvements to trolley station platforms to accommodate new phased-in low-floor trolley cars.
- SANDAG proposes to phase the work, starting at E Street and then work southwards.

Moss Street and Naples Street

- The California Public Utility Commission (CPUC) is requiring a new traffic signal at each crossing, due to rail improvements and proximity to intersection with Industrial Blvd
- City of Chula Vista is working with SANDAG on cost sharing at these two locations (see TF383). Design and utility work is completed. Construction has commenced.

Interstate-805/East Palomar Street Direct Access Ramp (DAR) project — The Caltrans work on Interstate-805 will provide a new access point to/from the East Palomar Street Bridge to and from the north freeway via Direct Access Ramps which are ramps that lead to/from the center median area of the freeway instead of from the right side of the freeway. The project started construction in April 2013 and construction will be completed by early 2015. When completed, the freeway DAR project will connect to the recently completed High Occupancy Vehicle (HOV) lanes that extend from East Naples Street to State Route-94.

The South Bay Bus Rapid Transit (SBBRT) project – The SBBRT project, coordinated by SANDAG, is expected to follow the Caltrans I-805 Direct Access Ramp project. SANDAG, as the project manager, will design and build a 21-mile BRT line between the

Otay Mesa Port of Entry and downtown San Diego via eastern Chula Vista, I-805 and SR-94. The eastern Chula Vista section extends from the intersection of East Palomar Street and Oleander Avenue through Otay Ranch Town Center and the Millennia Project to SR-125. City staff is providing design and surveying for the portion of the project within the Otay Ranch Shopping Center and Birch Road.

The project will include arterial "transit only" lanes, transit signal priority, special shoulder lanes for busses-only on the freeway, and enhanced customer amenities. The SBBRT project will be in operation in FY2015-16. The environmental phase is completed and the project is currently in the design phase.

State Route-125 (SR-125) – In December 2011, SANDAG purchased the lease to operate the SR-125 toll road (South Bay Expressway). Soon thereafter, the SANDAG Board of Directors did approve the lowering of tolls effective June 30, 2012. Traffic volumes since the new toll schedule went into effect show that traffic volumes have increased from approximately 25,000 vehicles per day to over 30,000 vehicles per day. More recent counts show that traffic volumes are still increasing on this facility.

As SANDAG completes its transition with South Bay Expressway, city staff will work with Caltrans and SANDAG to pursue construction of the northbound off-ramp and the southbound on-ramp at the San Miguel Ranch subdivision. City staff will be providing cost estimates for completing these ramps and work with Caltrans and SANDAG to agree on financing and expediting completion of this work. For more information, including a list of frequently asked questions, visit www.sandag.org/southbayexpressway
At the south end of the toll road, City staff is also working with Caltrans and the development community to determine the ultimate on-ramp and off-ramp needs and geometric configurations where the future Main Street (Rock Mountain Road/Hunte Parkway) and Otay Valley Road local streets eventually will cross the SR-125 corridor.



Bayshore Bikeway Project – The City completed a preliminary engineering study for the segment between E and H Streets, working with SANDAG and a consultant. The study was presented to the SANDAG Bayshore Bikeway Working Group in FY13/14 and was accepted. Staff is looking at grants to fund the preliminary engineering and environmental phase. The multi-purpose bike path segment between H Street and Palomar Street was completed by SANDAG in March 2012 and has high usage rates, especially on the weekends. The City of San Diego is responsible for working with SANDAG on the

segment south of Palomar Street to Main Street, which is currently in the environmental and design phases.

Future segments of the Bayshore Bikeway along the Chula Vista Bayfront waterfront will be part of the development of that area and a general alignment of that facility can be seen on the City's 2011 Bikeway Master Plan map.



City of Chula Vista Capital Improvement Program Active Projects

Project ID	Project Name	Project Phase	Estimated Completion Date
DR193	Storm Drain Pipe Rehabilitation Project For FY 2013	Infrastructure Design Phase	Spring 2015
OP212	Downtown Parking District Improvements	Infrastructure Design Phase	Fall 2014
STL261	Willow Street Bridge (Widening)- Phse II	Infrastructure Design Phase	Spring 2017
STL359	East Naples Street & Oleander Avenue Cross Gutter & ADA Ped Ramps Construction	Infrastructure Design Phase	Spring 2015
STL362	Third Avenue Streetscape Improvements Phase I	Construction Closeout Phase	Spring 2014
STL382	Cross Gutter Rehabilitation Program (Removal of steep cross gutters)	Infrastructure Design Phase	Summer 2015
STL384	Willow Street Bridge (Utility Relocation) Phase I	Infrastructure Design Phase	Spring 2015
STL388	Pavement Minor Rehabilitation FY2012-13	Construction Phase	Fall 2014
STL394	Moss Street Improvement Between Third Avenue & Fourth Avenue	Infrastructure Design Phase	Spring 2015
STL396	Jefferson Avenue Improvements 1000 to 1050 Block	Infrastructure Design Phase	Summer 2015
STL397	Pavement Minor Rehabilitation FY2013/2014	Infrastructure Design Phase	Winter 2015
STL398	Replacement and Repair of Curb & Gutter, Citywide	Construction Phase	Fall 2014
STL399	South Bay BRT (Town Center Drive to Birch Road).	Infrastructure Design Phase	Spring 2015
STL400	Third Avenue Streetscape Improvement Project - Phase II	Infrastructure Design Phase	Fall 2015
STM355	Otay Lakes Road Widening, East "H" St. to Telegraph Canyon Rd.	Construction Phase	Summer 2014

STM364	Heritage Road Bridge Replacement	Infrastructure Design Phase	Winter 2018
STM367	South Broadway Improvements, Main Street to Southern City Limits-Phase I Drainage	Infrastructure Design Phase	Winter 2015
STM373	Pavement Major Rehabilitation FY 12-13	Construction Phase	Spring 2015
STM377	Westbound East Orange Ave. Bike Gap Project- From Loma Lane to Melrose Ave.	Infrastructure Design Phase	Winter 2014
STM381	South Broadway Improvements, Main Street to Southern Limits, Phase II	Infrastructure Design Phase	Spring 2015
SW263	Industrial Blvd between Main Street and Anita Street Sewer Improvements	Infrastructure Design Phase	Fall 2014
SW264	Corral Ct Pump Station Rehabilitation	Construction Closeout Phase	Spring 2014
SW269	Hilltop Pump Station Rehabilitation	Construction Phase	Summer 2014
SW271	Sewer Rehabilitation FY 2011-12	Construction Phase	Summer 2014
SW272	Moss Street Sewer Improvements at Railroad Crossing	Construction Closeout Phase	Spring 2014
TF375	Traffic Signal Modification at "F" Street and Fourth Avenue Intersection	Construction Phase	Summer 2014
TF377	Median Improvements @ Olympic Parkway/Brandywine Avenue & Palomar	Infrastructure Design Phase	Fall 2014
TF382	Traffic Signal Modifications at Third Avenue/ Naples Street & Third Avenue / "J" Street	Infrastructure Design Phase	Fall 2014



City of Chula Vista Capital Improvement Program Unfunded Proposals Submitted Under the CIP Process

Proposal ID	Proposal Name	Total Proposal Budget
100180	Bayfront Sewer Lift Station	\$12,400,000
100190	Bayfront Fire Station	\$8,700,000
100200	Bayfront Park Improvements	\$6,680,000
	Traffic Calming Radar Speed Feed Back Signs at Various	
100300	Roads Close to Various Elementary Schools	\$353,000
100010	Replacement of Existing Guardrail at Easterly Side of North	0.11
100310	Second Avenue north of 'C' Street	\$147,000
100980	Nature Center Pumping and Life Support Systems	\$150,000
101030	Poggi Canyon Trunk Sewer Upgrade Reach 253-305	\$916,300
101040	Removal Improvement Plan	\$500,000
101050	Telegraph Canyon Sewer Improvements	\$200,000
101000	Environmental Permitting & Impact Reports for Natural	Ψ200,000
101110	Storm Channels & Silt/Detention Basins	\$3,000,000
101130	Flood Control & Invasive Plant/Debris Removal	\$10,000,000
101140	Corrugated Metal Pipe (CMP) Replacement Program	\$15,000,000
101170	Storm Channel & Inlet/Catch Basin Infrastructure Repairs	\$10,000,000
101370	Playground Replacement/Repair	\$500,000
101390	Park Work-Site Location	\$400,000
101400	Outdoor Sport Courts & Features Renovations	\$80,000
101410	Greg Rogers Park Irrigation System	\$800,000
101420	Gazebo Replacement at SDG&E (Easement) Park	\$200,000
101430	Turf Renovation at Various Parks	\$150,000
101480	Rohr Park Jogging Trail Improvements	\$200,000
101490	Rohr Park Restroom Plumbing Upgrade	\$50,000
101500	Restrooms Added for Parks	\$320,000
101620	Memorial Park Water Fountain	\$135,000
101640	Paint City Facilities	\$300,000
101670	Parking Lots Citywide	\$300,000
101680	South Library Heating System Upgrade	\$200,000
101690	Rohr Park Irrigation Pump	\$80,000
101720	Drainage Facilities Environmental Study and Permits	\$151,000
101750	Fire Station 5 Programming and Replacement	\$6,000,000
101760	Fire Station 1 Programming and Replacement	\$10,000,000
101870	Replace HVAC Systems at City Facilities	\$200,000
101880	Roof Repairs at City Facilities	\$100,000
101910	Replace Movable Walls at City Facilities	\$300,000
102020	Test & Inspect Fire Risers	\$110,000
102050	Reflective Pavement Markers Replacement	\$200,000
102110	SCADA Inergration at City Pools	\$23,500
102130	Water Features at City Parks	\$260,000
102150	Speed Soccer Arena	\$100,000
102160	Rohr Park Playground Repair	\$40,000
102370	Telegraph Canyon Channel Repairs, west of Paseo Ladera	\$125,000
102450	Telegraph Canyon Channel Study, Paseo Ladera to Medical Center Drive	\$100,000
102660	Woodlawn Avenue Improvement (at H Street)	\$0
102660	Broadway Improvements at H Street	\$0
102680	Fifth Avenue Improvements at H Street	\$0
102690	Fourth Avenue Improvements at H Street	\$0

Proposal ID	Proposal Name	Total Proposal Budget
102700	Fourth Avenue Impvts at SR-54 Eastbound	\$0
103310	Telegraph Canyon Drainage Channel Reconstruction	\$3,500,000
103330	Long Canyon Drainage Erosion Repair	\$0
103460	Palomar Street and Walnut Avenue Intersection Improvements	\$100,000
103510	HVAC System @ Loma Verde Pool & Rec Ctr.	\$100,000
103610	Prox Card System for Police Building	\$77,000
103620	Rohr Manor (Study)	\$45,000
103640	Install Refrigerant Level Sensors @ PWC	\$12,000
103650	Install Force Main @ Parkside Pump Station	\$50,000
103660	Sewer Lateral Repairs @ Various Locations	\$70,000
103670	Reline Sewer Mains @ Various Locations	\$250,000
103710	Nature Center Pond-Dam Rehab	\$250,000
103720	Channel Repair @ Max Field	\$250,000
103740	Asphalt Reconstruction @ Various Locations	\$500,000
103800	Asset Management (Citywide)	\$1,000,000
	Drainage Improvements- Fresno Avenue and Main Street	
103810	Storm Drain Channel	\$193,775
102020	Drainage Improvements- "C" Street and Fourth Avenue	¢404.475
103820	Storm Drain Channel	\$191,475
103830	Drainage Improvements- Reed Court and Main Street Storm Drain Channel	\$190,325
103930	Temporary Bayfront Fire Station	\$0
103950	Broadway Class 2 & Class 3 Bikeway	\$612,000
104130	Bonita Canyon Post Construction Erosion Repair	\$2,500,000
104320	Repair Nature Center Ice Bear Systems	\$0
104330	Replace Nature Center Condensing Unit	\$0
104340	HVAC Systems at Women's Club	\$0
	Parks Court Repairs	· ·
104380	Video Detection Cameras Upgrade	\$0
104410	Re-CCTV Corrugated Metal Pipe	\$0
104420		\$0
104560	FEMA Vegetation Management Risk Reduction (LPDM-PJ_09-CA-2009-004)	\$533,333
105540	Telegraph Canyon SDG&E Property Storm Drain Channel Permits	\$60,000
105560	Telegraph Canyon Storm Drain Channel Permits	\$300,000
101390	Park Work-Site Location	\$400,000
101350	Loma Verde Stairs	\$200,000
103330	Long Canyon Drainage Erosion Repair	\$100,000
103570	Playground Installations	\$200,000
105360	Playground Surfacing repair and replacement	\$75,000
101410	Greg Rogers Park Irrigation System	\$800,000
104860	Third Avenue Streetscape Improvement Project - Phase III	\$3,550,000
101500	FY 2015/2016 Restrooms Added for Parks	\$150,000
101400	Outdoor Sport Courts & Features Renovations Citywide	\$180,000
105410	Sidewalk Improvements on Anita Street	\$25,000
	Telegraph Canyon Drainage Channel Reconstruction Phase	
105580	l .	\$750,000
101490	Rohr Park Restroom Plumbing Upgrade	\$50,000

Proposal ID	Proposal Name	Total Proposal Budget
DR188	Storm Water Treatment Installation, Citywide	\$1,000,000
LB124	Rancho Del Rey Library	
LB144	Civic Center Library Remodel	\$4,500,000
LB145	South Chula Vista Library Renovations	\$1,000,000
STL351	Bikeway Master Plan Update	\$200,000
PRNew	Rohr Manor	\$1,000,000
Other Citywide	Critical Needs:	
PARK	TOT Lot " Soft Fall" soft fall replacement at varius parks	\$40,000
BLDG	Painting/Carpeting - Civic Center Library	\$75,000
ROAD	Sidewalk in Right of Way (ROW) - replace lifted damaged	\$150,000
BLDG	Animal Care Facility Locks	\$10,000

Total: \$114,710,708

Accrual Basis of Accounting – The accounting basis used by the City by which transactions are recognized when they occur, regardless of the timing of cash receipts and disbursements.

Accounting System – The collective set of records and procedures used to record, classify, and report information on the financial status and operations of the City.

Accounts Payable – Amounts owed by the City to external entities for goods and services received.

Accounts Receivable – Amounts due to the City from external entities for goods and services furnished.

Adopted Budget – The title of the budget following its formal adoption by resolution of the City Council.

Amended Budget – The title of the budget version that includes all amendments to the Adopted Budget approved by Council throughout the fiscal year.

Appropriation – A legislative act by the City Council authorizing the expenditure of a designated amount of public funds for a specific purpose.

Asset Management – A systematic approach to getting the most use/service from infrastructure investments.

Audit – An examination of City records and accounts by an external source to check their validity, propriety, and accuracy.

Bond – A certificate of debt issued by a government or corporation guaranteeing payment of the original investment plus interest by a specified future date.

Budget – A spending plan and policy guide comprised of an itemized summary of the City's probable expenditures and revenues for a given fiscal year.

Capital Expenditures - Expenditures related to the acquisition, replacement, or improvement of a section of Chula Vista's infrastructure.

Capital Improvement Program – The long-range systematic construction plan designed to foresee and address the City's future capital infrastructure needs and expenditures within a prioritized framework.

Capital Project – Any major construction, acquisition, or renovation that increases the useful life of the City's physical infrastructure assets or adds to their value.

Debt Service – Payment of interest and repayment of principal to holders of the City's various debt instruments.

Depreciation – The expense incurred with the expiration of a capital asset.

Direct Costs – Operational expenditures exclusive to a specific service or program.

Discretionary Revenue – Revenues that are generated by general or specific taxing authority such as Property or Sales Taxes.

Encumbrance – The designation of appropriated funds to buy an item or service.

Fiscal – Of or pertaining to the finances of the City.

Fiscal Year – The twelve-month period beginning July 1st and ending June 30th of the subsequent calendar year.

Fixed Assets – An asset with a useful life greater than three years.

Full-time Equivalent Positions – The conversion of a part-time, temporary, or volunteer positions to a decimal equivalent of a full-time position based on an annual amount of 2,080 hours worked.

Generally Accepted Accounting Principles – A uniform set of minimum standards for external financial accounting and reporting.

Gann Appropriation Limit – A State of California mandated appropriation limit imposed on local jurisdictions.

General Fund – The funds necessary to sustain the Operating Budget.

General Plan – The fundamental policy document that guides the City's future growth and development.

General Revenue – See Discretionary Revenues.

Grants – A contribution by a government or other organization to provide funding for a specific project. Grants can either be classified as capital projects or operational, depending on the specific restrictions and requirements of the grantee.

Indirect Cost – Costs that are essential to the operation of the City but not exclusive to any specific service or program. Indirect costs are primarily associated with support departments such as City Clerk, City Attorney, Administration, Management Information Systems (MIS), Human Resources, and Finance.

Infrastructure – Basic physical assets such as buildings, streets, sewers, and parks.

Interest Expense – Interest costs paid by Chula Vista on loans and bonds.

Liability – Debt or other legal obligations arising out of past transactions that will be liquidated, renewed, or refunded at some future date.

Memorandum of Understanding – A document detailing the outcomes of labor negotiations between the City and its various bargaining units.

Municipal Code – A collection of ordinances approved by City Council.

Operating Budget – Costs associated with the on-going, day-to-day operation of the City.

Ordinance – A formal legislative enactment by the City Council.

Other Expenditures – All budgeted expenditures that do not fall into one of the three primary expenditure categories: Personnel, Supplies and Services, and Capital.

Personnel Services Expenditures – Salaries, wages, and benefits paid for services performed by City employees.

Program Revenue – Revenues generated by a given activity or line of business.

Proposed Budget – The title of the budget prior to its formal adoption by resolution of the City Council.

Reserves – The portion of the General Fund balance set aside for contingencies.

Resolution – A special order of the City Council that requires less legal formality than an Ordinance.

Spending Plan – A preliminary budget approved by City Council contingent upon subsequent adoption of appropriations.

Supplies and Services Expenditures – Expenditures for supplies required for the daily operation of the City and for contractual and professional services.

Yield – The rate of return earned on an investment.

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